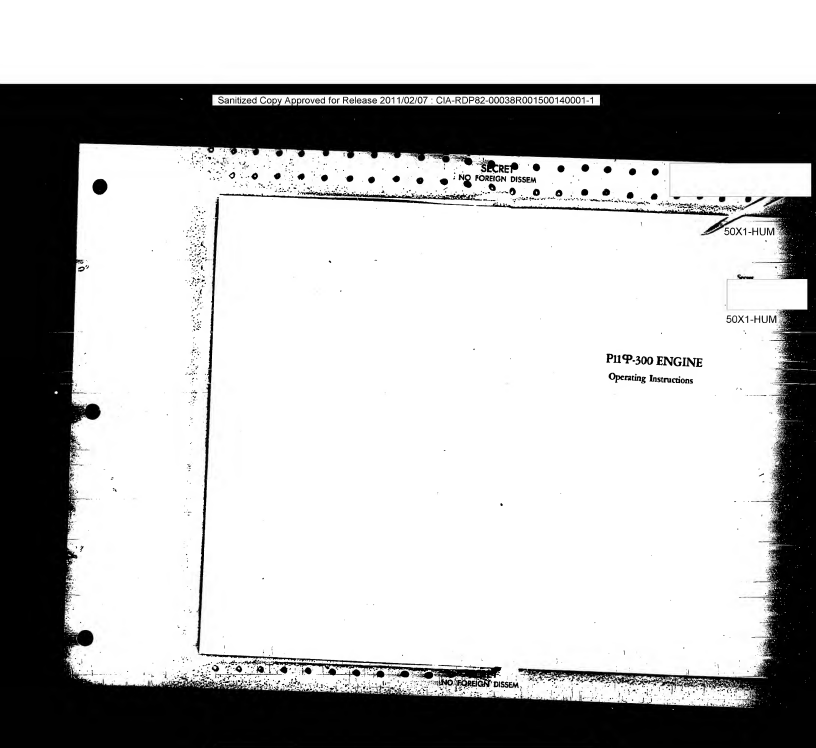
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Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECRET NO FOREIGN DISSEM 50X1-HUM R11F-300 ENGINE **Operating Instructions** SECRET NO FOREIGN DISSEM

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Attention!

Drawings specially supplemented to this book are designated with Roman numerals; Arabic numerals denote drawings given in the Album of Drawings.

ENGINE OPERATING PRINCIPLE

Air draw in by the comprensor is compressed to a pressure of P_c=8.0 kg/sq.cm, and is further delivered into the canmlar combustion chamber,

At the combustion chamber inlet the sir is divided into two streams: the primary air stream (30% of the entire air) passes through the domes with the swirlers and into the combustion chamber to be used up in the fuel combustion process, fuel being delivered by the HP-21¢ fuel regulating pump via ten main burners installed in the dome portion of the combustion chambers. The secondary air stream (comprising 70% of the air) enters the combustion chamber attrough special holes provided in the combustion chamber walls, mixes up with the combustion products, and reduces the temperature of the games, to lessen its detrimental effect on the nozzle disphragm wanes and turbine blades, and cools the combustion chamber walls.

The secondary air also forms a heat insulating layer between the walls of the combustion chambers and their housing.

All the ten combustion chambers are joined by interconnecting tubes serving for equalizing Pressure in the chambers. Interconnecting ing tubes serve for flame propagation during engine starting.

Two upper tubes located between combustion.chambers 1 - 2 and 9 - 10 mount two starting system flame igniters providing for initial delivery and ignition of gasoline.

Hot gases flowing out of the combustion chambers possess high potential and kinetic energy; while passing through the nozzle diaphragm and the turbine blades they impart rotary mation to the turbine.

Power generated by the 1st stage turbine is used up for spinning the high-pressure compressor rotor and for driving the engine accessories mounted on the engine wheel case.

Power developed by the 2nd stage turbine is used for driving

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the low-pressure compressor rotor, Exhaust gases leave the turbins to be carried via the diffuser into the jet nozzle. The jet nozile passage area is controlled with the sid of an electrohydraulic control system.

In the jet nossle the potential energy of the gases is converted into kinetic energy, the velocity of gas outflow increasing and the temperature and pressure decreasing.

Provision has been made for engine thrust augmentation to accomplish a short-time increase in the engine thrust at takeoff from limited area air fields, or during flight, when it is scessary to obtain a rapid increase in speed or altitude of flight because of some tactical considerations.

At augmented rating the fuel via-two manifolds and 102 injectors is delivered into the afterburner diffuser by the HP-220 fuel regulating pump.

The afterburner fuel is ignited by a special flame igniter and is burnt at the expense of excess oxygen contained in the combustion products issuing from the combustion chambers; fuel thus burnt increases engine thrust by 50%(max).

MAIN TECHNICAL DATA P119 -300 Engine Specifications 1. General

1. Engine designation	
2. Engine two	· 1110 -300
2. Engine type	turbo-jet, two-shaft, with afterburner
5. Compressor	axial, 6-stage, two-spool
A. Combustanta	(3+3)
4. Combustion chambers:	individual, straight-flow, accommodated in common
	hannet
munber	10 pieces
mumbering	left-hand, starting from
•	upper left-hand chamber
. Turbice	(looking fwd)
	axial, 2-stage, two-shaft;
. Jet nozale	2nd stage shrouded
	adjustable, variable duty.
	diameter of flaps varies
	within 526 - 680 mm

asing a fifth a leaf are be

8. Direction of rotation of rotors . . . counter-clockwise (as wiewed from jet nozzle 9. Engine overall dimensions: (c) diameter of afterburner (shroud) 906 mm (d) maximum height (with afterburner not over 1065 +2 kg

. engine lower portion

7. Arrangement of engine accessori-

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Note: The shipping weight of the enrine does not include the weight of the inserted for corrosion-preventive treatment, and the weight of the auxiliary parts.

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12. Engine mounting on aircraft . . . acc. to Dimensions Deg 15. Magine is furnished with:

(a) automatic autonomous starting system providing for pushbutton starting of engine;

(b) regulating fuel pump AF-21 0, which serves for engine control; it maintains low-pressure rotor r.p.m. at a constant level irrespective of altitude and speed of flight, and also meters fuel supplied into the engine at automatic starting, acceleration, and at sustained transient ratings;

(c) regulating fuel pump HP-220, delivering fuel into the afterburner so that to maintain constant pressure ratio P₂/P₄; it also limits fuel supply depending on pressure 2 and limits high-pressure rotor r.p.m.;

(d) compressor intake fairing anti-icing device, providing for normal operation of the engine at any atmospheric conditions;

(e) afterburner with variable duty jet nozzle and dual main

(f) control system incorporating the HYPT panel for control of ratings; the panel ensuring engine and jet nozzle control from CUT-OFF to FULL AUGMENTED through the movement of the engine control lever;

(g) flame igniter oxygen supply system, providing for reliable starting at high altitudes

(h) system of air bleeding. Amount of air bled from the compressor at maximum engine speed and at standard atmos

refer to Service Log - including operation at maximum and

gmented ratings for not more than . . 30%

Mote: Then calculating the entire operating life of the en-gins, running time on the ground is considered to be equal to 20% of the entire operating life. If the en-size running time on the ground-exceeds 20% of the service life, the subsequent operation should be cal-culated 1 hr per hr.

2. Jet Nozzle Exhaust Area Diameter Values at Main Engine Ratings

- 13 -

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1.	Pol11														
,	Full augmented ra	ti	ոշ	•	•	•							680	-	(man)
2.	Maximum rating .								Ī	Ĭ	•	•	520	-	(man,)
4.	Normal rating 0.8 normal rating					_	-	•	•	•	•	•	220		(min.)
5.	0.8 normal rating		Ī	Ī	•	•	•	•	•	•	•	•	526		(min.)
6.	Idling rating	٠	•	•	•	•	•	•	•	٠	•	٠	526	22	(min.)
		•	•	•	٠								680	-	(·

3. Engine Control

1. Engine control is accomplished by means of the control lever, through the medium of the control unit.

The control unit consists of the SP-210 regulation for purp and the MYPT-10 control panel interconnected by come of a link. The control system provides for operatin; the engine at the fol-

(a) idling rating, which is switched on by setting the en gine control lever against the idling rating stop; (b) ratings from idling to maximum, which are switched on

by shifting the engine control lever from the idling rating stop to the maximum rating stop;

(c) maximum rating, which is suitched on by setting the en gine control lever against the maximum rating stop;

(d) minimum augmented rating, which is attained by setting the engine control lever against the minimum augmented rating

(e) partial augmented ratings, which are switched on by moving the engine control lever from the minimum augmented rating stop to the full augmented rating stop;

(f) full augmented rating, which is accomplished by setting engine control lever around the rull augmented rating stop; (g) entine stopping which is accomplished by setting the en gine control lever against the CUT-OFF stop.

2. The jet nozzle of variable-nuty type providing for control of augmentation; it is actuated with the aid of three hydraulic cylinders.

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SECRET NO FOREIGN DISSEM 50X1-HUM - 15 -. . changing of jet nozzle exhaust area for settion system, air blowoff valves (2 pieces) ting required engine rating 5. Starter-Generator electro-hydraulic TCP-CT-12000RT type used as starter during draulic fluid ANT-100 , Specifica-tions HII-10-58 , or engine starting. With engine running, is em-AHI'-IO , State Stanployed as D.C. generator. Change-over from dard FOCT 6794-53 Hydraulic fluid pressure in system . . 180-215 kg/sq.cm. starter to generator duty is accomplished 4. Starting System automatically at 32502 1. Starting system type automatic, autonomous, of high-pressure rotor electric, with voltage normal rating or by timer action within switched over from 24 44.011.2 sec. 2. The starting system provides for: 1 piece (a) engine starting or cranking at a temperature of -20 to counter-clockwise +50°C, three times in succession, without boost-charging at starter duty 2.249 of storage batteries; (b) engine starting or cranking at a temperature of -40 to at generator duty 1.344 +50°C, five times in succession, using a ground power supply source of the Alla-2MI type, with starter not re-6. Starting Equipment (not delivered with engine) quiring any cooling in between the operating periods; _Aircraft_power_supply source_(storage batteries)_ (c) engine starting during flight at any atmospheric conditions at altitudes of up to 12,000 m. (with oxygen supply) Type 15CHC-45 and up to 8000 m. (without oxygen supply). Number 2 pieces 3. Starting system components Purpose employed as power source starter-generator, startduring engine starting ing equipment, starting KIP-I5A ; installed on fuel system, flame igniters, oxygen supply sysaircraft. Ground power supply source switch box . . KMA-4 (installed on tem, starting fuel con-trol unit incorporated ground power supply in HP-210 pump, electrosource) magnetic valve controlling fuel feed at starting, starting fuel igni-

Timer TypeAB7-44-5 (installed on aircraft) Purpose				
Timer TypeAB7-44-5 (installed on aircraft) Purpose	- 16 -			50X1-HUN
Type			- 17 -	30/11101
Type	Tiner			
Purpose on aircraft) on aircraft) provides for successive operation of electric starting equipment within time period of 44,041,2 sec. 7. Starting Fuel System during engine starting on ground and in air system provides for ganoline supply into flame ignitern and for igniting combustion chambers aviation gasoline Starting fuel used aviation gasoline 5-70, State Standard Fuel on sumed in one starting (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter 1 piece (mounted on aircraft) (c) Starting fuel pump (installed on aircraft) THP-10-94, gear type, driven by electric motor 1 piece 2 pieces 2 pieces 3 pieces 4 piece 2 pieces 5 pieces 5 provides for value 0,242,05 pm 1 piece 1 piece 2 pieces 3 pieces 4 piece 2 pieces 5 pieces 6 pieces		170 A		Voltmeten)
O,3-20,55 per successive operation of electric starting equipment within time period of 44.01,2 sec. 7. Starting Fuel System Purpose	_	on sizes at	starding fuel tank pressuri-	
operation of electric starting equipment within time period of 44.01.2 sec. 7. Starting Fuel System Purpose	Purpose	· · · Drovides for succession	sation value	0.4 0.05 kg/sq.
starting equipment within time period of a4.0%1.2 sec. 7. Starting Fuel System Purpose Auring engine starting on ground and in air system provides for gasoline supply into flame igniters and for igniting combustion chambers Starting fuel used Starting fuel used Components incorporated in starting (a) Starting fuel tank 1 piece (mounted on aircraft) (c) Starting fuel pump (installed on aircraft) (d) Electromagnetic starting fuel valve valve valve valve MKNT-9		operation of electric		(from aircraft o
Purpose	•	starting equipment	(d) Blectromagnetic starting (val	sed air system)
Purpose during engine starting on ground and in air system provides for gasoline supply into flame igniters and for igniting combustion chambers chambers chambers aviation gasoline E-70, State Standard POCT 1002-54 not over 0.3 lit. Components incorporated in starting (a) Starting fuel tank 1 piece (mounted on aircraft) (c) Starting fuel pump (installed on aircraft) type		within time period of	. valve	
Purpose	7. Stantian Burn G	44.0-1.2 sec.	type	MKIIT-9
on ground and in air system provides for gasoline supply into finms igniting combustion chambers Starting fuel used	Purpose	ystem	number	1 piece
system provides for gasoline supply into flame igniters and for igniting combustion chambers aviation gasoline B-70, State Standard Four 1002-54 according fuel system: (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter		 during engine starting 		
gasoline supply into flame igniters and for igniting combustion chambers aviation gasoline before the consumed in one starting. (a) Starting fuel tank		on ground and in air	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	external, with
flame igniters and for igniting combustion chambers chambers Starting fuel used		Essoline curel-		
Starting fuel used		flame igniters and for	number	
Starting fuel used		igniting combustion	8. Starting Plane Igniter Organ Sur	
Fuel consumed in one starting. Components incorporated in starting (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter 1 piece (installed on aircraft) (c) Starting fuel pump (installed on aircraft) (d) Starting fuel pump (installed on aircraft) (e) Starting fuel pump (installed on aircraft) (f) Oxygen pressure reducer	Starting fuel used		Purpose	supplies addition
Fuel consumed in one starting not over 0.3 lit. Components incorporated in starting (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter 1 piece (installed on aircraft) (c) Starting fuel pump (installed on aircraft) (d) Oxygen bottle		aviation gasoline		amount of oxygen
Components incorporated in starting (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter	B			flame igniture f
fuel system: (a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter	Components			more effective i
(a) Starting fuel tank 1 piece (mounted on aircraft) (b) Filter	fuel system:	lng		when starting on
(b) Filter 1 piece (installed on aircraft)			Co	
(c) Starting fuel pump (installed on aircraft) on aircraft) (b) Oxygen bottle not less than capacity, 1 p (arranged on type		7 piece (mounted on	Supply system:	
(c) Starting fuel pump (installed on aircraft) (b) Oxygen pressure reducer	(b) Filter		(0) 0	, ,
on aircraft) (b) Oxygen pressure reducer2150&; outlet type	(c) Stanton a			not less than 2 1
type	on aircraft)	•	· · · · · · · · · · · · · · · · · · ·	(numerous
munber			(b) Oxygen pressure reducer	2130A; outlet pre
1 plece		· iiir-10-91 , gear type,		amounting to 9 - 1
		1 piece		mg/sq.cm.,1 piece
(C) Electromagnetic e	output	40 ⁺⁸ lit pen haum	(c) Electromagnetic oxygen walva	ranged on aircraft
pressure of 2°0.2 kg/sq.cm. sircraft) with V=24V and H=0		pressure of 2 to 2 kg/su cm	•	ircraft)
pressure adjustment value 250,2 kg/sq.cm. (with no air pressure supplied into tank (d) Mon-return oxygen valve 1 piece Oxygen pressure forward of flame	pressure adjustment value	20.2 kg/sq.cm. (with no sin	(d) Non-return oxygen valve 1 Oxygen pressure forward of flore	piece
and at voltage of 25-2 v				

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SECRET NO FOREIGN DISSEA 2 0 ø • 50X1-HUM - 19 -Electromagnetic fuel supply valve: Notes: 1. During the autonomous-starting, the time period required for reaching the idling speed may be increased to 60 sec.

2. In case the maximus or augmented speed is reache 90 sec. after pressing the starting button, gas temperature aft of the turbine is allowed to be increased to 720°C (for not more than 5 sec.). purpose . . . supplies additional amount of fuel (84±3 lit/hr) for acceleration of starting procedure on ground; fuel is started to be supplied 9. Puel System 25 sec. after starting 1. Grade of fuel button is pressed; additional fuel supmain and afterburner fuels . . . T-1, State Standard ply is discontinued FOCT 4138-49 as soon as high-pres-T-2, State Standard sure retor reaches FOCT 8410-57 speed amounting to TC-1, State St 48% 2 of normal r.p.m. FOOT 7149-54 2. Fuel booster pump EKIT-90 AURI 37T Туре 1 piece centrifugal, with perlow-voltage, employmanent-pressure valve ing erosion type sur-Direction of rotation counter-clockwise face discharge spark plugs Air blow-off valves: pump 1.0 - 3.0 kg/sq.cm., purpose discharges part of abs. air into atmosphere to prevent engine from stalling at start-Short-time(with sircraft ing on ground deenergised) pressure rise type . . . hydraulic upstream of pump: (a) up to 6000 m. (for fC-1 and 2 pieces Permissible gas temperature aft of not less than turbine during starting not over 650°C 0.46 kg/sq.om., abs. Time required for engine to gain (b) up to 4000 m. (for T-2). . . idling speed from the moment starting .not less than button is pressed 0.6 kg/sq.cm., abs. not over 60 sec. Afterburner may be turned on within 3. Fuel pressure upstream of highnot less than 90 sec. after pressing pressure fuel pumps (main and the starting button afterburner ones). 2.4 - 3.8 kg/sq.cm. Short-time pressure rise up to 4.0 kg/sq.cm. At idling rating not less than 1.4 kg/sq.cm.

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HP-21 0, plunger, with variable low-pressure rotor speed governor, and with device (OHA) for limiting fuel pressure increase at acceleration; pump is furnished with hydraulic decelerator, starting fuel control unit, by-pass valve (EC), and distributing valve. Pump rotor is driven by engine high-pressure rotor

sure rotor
meters fuel supplied
into combustion chambers to provide for
maintaining predetermined engine speed at
sustained rating and
intermediate ratings
clockwine

Direction of rotation clockwise

Gear ratio 2.78

Beginning of automatic regulation of engine speed ... 85-25 of normal rating,
or 9500-200 r.p.m.

- 21 -

HP-220 , plunger type with afterburner fuel regulator and berostatic fuel supply limiter; pump is furnished with afterburner valve, high-pressure rotor speed transmitter with limiter, and EV-45 control unit

neters fuel delivered into afteriums, with Pl/Pq ratio personnently maintained; listis fuel delivery depending on compressor outlet pressure (Pg 111-nits maximum r.p.s. of

Direction of rotation clockwise
Gear ratio 2.57
Maximum fuel consumption

(at n₂=11,150 r.p.m.) Not less than 10,500⁻⁸⁰⁰ lit/hr 6. Pressure of fuel in pilot manifold of engine main fuel system not over 80 kg/so.

or engine main fuel system . . . not over 80 kg/sq.cm.
7. Pressure of afterburner fuel at
HP-22@pump outlet not over 90 kg/sq.cm.
8. Main burner:
Main burner:

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- 22 -50X1-HUM-- 23 -10. Afterburner fuel injector: Type centrifugal, single-6. Oil pumps: (a) 0il delivery pump: stage gear-type (a) in larger manifold 60 piecee 1 piece Direction of rotation (b) in smaller manifold 42 (including 2 startclocket se Cear ratio 3.168 ing injectors) 11. Filter at main and afterburner Delivery at normal rating with back pressure amounting to 3.52 gause, having 16,900 0.2 kg/sq.cm. and oil temperature seshes per sq.cm. : not less than incorporated in unit 50 lit/min. 357C (b) 0il pump for scavenging 12. Fuel temperature at highpressure oil from accessory wheel pump inlet: case and from central and continuous , not over +80°C rear supports: short-time (10 min. per one operating hour) not over +120°C gear-type, thre tion 10. <u>Lubricating System</u> 1 piece Direction of rotation Clockwise closed-circuit, autono-Gear ratio 3.168 Delivery at normal rating with 2. Oil grade used MK-8, State Standard back pressure amounting to 0.5 -0.8 kg/sq.cm. and oil temperature of +60 to 75°C not less than POCT 6457-53. and 0.6% of MOHOM 3. Oil consumption 135 lit/min. not over 1.2 lit/hr (c) Pump for scavenging oil from 4. Pressure in oil line: front support: (a) at all ratings exclusive of idling rating gear-type 3.5 +0.5 kg/sq.cm. (b) at idling rating 1 piece not less than 1.0 kg/sq.cm. Mote: At altitudes exceeding 10,000 m.oil pressure may drop to 5 kg/sq.cm. 4.461 Delivery at normal rating with back pressure amounting to 0.5-5. Oil temperature at engine inlet . . . not less than +40°C 0.8 kg/sq.cm. and oil temperature 011 temperature at engine outlet . . . not over +140°C of +60 to 75°C...... Note: Oil temperature is measured during experimental tests carried out in compliance with a special schedule. not less than 12 lit/min.

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0 - 24 -50X1-HUM - 25 -8. Fuel-oil cooler unit consisting of AVIU-RT fuel-cooled oil cooler, low-pressure 4. Generator regulating equipment . . .PYT-82 and MP-NOOF fuel filter and oil tanks (not delivered with engine; installed on Туре Purpose 3570 5. Afterburner control unit with aircraft) cools oil at any of relay T, type TKE24 HAT Oil tank capacity engine ratings RAD-15H (not dell' Amount of oil inserted in tank . . 16 lit. Winimum amount of oil allowing 12±0.5 lit. ed with engine; 1 normal operation of engine . . . 7 lit, 9. Provision has been made in the engine oil system for draining led on siroreft) causes afterburger oil from all lower points of the oil cooler and of the engine be turned on and wheel case, as well as for breathing the engine through the cen-Number off automatically trifugal breather with barostatic valve ensuring normal operation 6. Ratings control panel: of the oil system at high altitudes. 10. The engine oil system provides for normal operation of the IIJPT-10 engine irrespective of interruptions in the oil supply (during 7. Variable duty jet nozzle control 1 piece inverted flight, etc.) amounting to not more than 17 sec. systems SPCY-14 Components: 11. Ignition System and Electrical Equipment 1. Type of ignition system electric, low-voltage AP-3A Regulating rhecatat Peed-back transmitter P-4 (a) Booster coils serving combustion Pulse delivery box ZOC-1 A KBC-1 (installed aircraft; not deliver Electro-hydraulic switch ed with engine) PA -164M (installed) 8. Control unit: on aircraft) aircraft) 3. Starting spark plugs: . . . shielded, surface-dic-Mumber 1 piece (a) Spark plugs serving combustion charge Mumber 2 pieces CПH-4-3 (b) Spark plugs serving afterburner . C3-2145 Mumber 2 pieces (including 1 stand-by spark plug)

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Notes: 1. A short-time speed increase should not last for more than 5 sec. 2. Time of engine continuous operation within the range of 95 - 100% is limited in the range manner as when running the engine at the maximum rating.

3. During flight at altitudes adding 10,000 m. the pressure of the oil delivered into the engine may decrease to 3.0 kg/sq.cm.

4. During flight at altitudes exceeding 15,000 m. the gag temperature aft of the turbine may increase of 200.

Winimum permissible speeds of flight with afterburner centers.

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1.

(a) up to the altitude of 15,000 m. indicated air speed should not be less than 350 km/hr; at altitudes of 13,000 -15,000 m, recommended indicated air speed should not be less than 450 be/hr:

(b) at altitudes exceeding 15,000 m. indicated air speed should not be less than 500 km/hr.

Mote: In case minimum augmentation is associated with fluc-tuations in the engine thrust, shift the engine cont-rol lever forward until the fluctuation is eliminated.

Engine Acceleration Data Shift the engine control lever within 1.5 to 2.0 sec. (a) Time of engine acceleration from idling rating r.p.m.: - to 99% r.p.m. according to chart

(Fig.II) - to augmented rating(full, minimum, and intermediate) not over 20 sec. . . /. . . . (b) Time of engine acceleration from 85% r.p.m. : - to 99% r.p.m. . . 8 - 11 sec.

- to augmented rating (full, minimum and intermediate) . . . (c) Time of engine acceleration from maximum rating to augmented rating (full, minimum, and intermediate) not over 9 sec.

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Notes: 1. When accelerating the engine to maximum rating, speed m, is allowed to be increased to not own 101-3%.

2. With the engine accelerated to augmented rating, speed m, should not be increased to own 105-3%.

3. During engine acceleration to augmented rating a short-time increase in the temperature of gases aft of the turbine should not exceed 720 0.

0 2 2 0

The time of engine acceleration depends on the speloped by the engine at the idling rating; the idling rating r.p.m. should be regulated as indicated in the chart (Fig. I). The maximum permissible r.p.m. of the high-pressure room

amounts to 103.5%. Adjustment of the high-pressure rotor speed limiter should be carried out at n₂ amounting to 103.5-0.5₈.

B. Ground Starting Limitations

When checking the engine on the ground, comply with the recommendations presented in the table of limitations for the pilot, taking into consideration the following additional datas

, 1. Speed no associated with operation of starter (CT) switch of control unit (starter cut off at starting, starting fuel delivery discontinu-

ed) 32±9% 2: Speed n₂ associated with operation of control unit switch BAT (additional fuel supply at starting cut off,

combustion chamber spark plugs deener-3. Speed n2 associated with opera-

tion of control unit switch EvO-1 . . . 66-73 4. Speed n₂ associated with opera-tion of control unit switch BOO-2 due to decrease in r.p.m. 60±2*

5. Speed n associated with operation of I3 switch of HP-210 pump hydraulic decelerator (afterburner blocking with respect to speed n₁) 98-1%

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 Chapter II

PREPARATION OF ENGINE FOR STARTING

PRIOR TO PLIGHT

1. Filling of Aircraft Main Fuel and Starting Fuel Tanks

Prior to filling the tanks:

Check to see that the following servicing facilities
are in proper condition: hoses, fuel disponsing guns, tank plugs,
and other equipment exposed to fuel delivered into the tanks;
they should be thoroughly protected against dirt.

2. Check the Certificate containing the analysis data of the fuel in question.

The analysis data should conform to the respective State Standard.

Clean aviation gasoline 5-70 (unlcaded), State Standard 1012-54, is used as starting fuel.

Fuels T-1 (State Standard 4138-49), TC-1(State Standard 7149-54), or T-2(State Standard 84-10-57) are used as the main fuel.

Fuel should be delivered into the tanks via the refuelling truck filter, type TW4-150-200C, and the gauze filter installed in the dispensing gun (10,000 meshes per sq.cm.).

Eake sure that the fuel delivered into the tanks does not contain water. For this, prior to filling the tanks, drain 1.5 to 2 lit. of fuel from the refuelling truck settler into a clean glass vessel, after which drop a few crystals of potassium permanganate into the fuel. A characterictic tint will indicate that the fuel contains water.

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2. Filling of Engine Cil Tank

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For lubrication and cooling of the bearings and of the ense drives use is made of oil MT-8, State Standard 6457-53, with HOHOE

BORGE admixture.
The oil delivered into the tank should be clean and should conform to the respective State Standard (be sure to look through the Certificate, containing the analysis data of the oil in question).

When filled to capacity (with the engine oil system filled likewise), the oil tank should contain 1220.5 lit. of oil (the oil level should be checked with the aid of the oil measuring rod).

The cil level should be checked not less than 10 min. after

The cil level should be energed now areas when the engine is stopped.

Step: If the engine cil system or the wheel case has been drained due to some reason, refilling of the cil tank should be carried cut uning the following procedure:

1. Fill the engine cil tank to the normal level.:

2. Start the engine and accelerate it 90% r.p.m. within 30.sec. After the engine has been stopped, che the cil level, and top up the tank, if necessary.

WARRING: Do not add oil into the tank with the engine running, to prevent oil ejection.

3. Preflight Inspection of Engine

Operations to Be Carried Out Directly Prior to Starting

Prior to starting perform the following operations: (a) Check the main fuel tanks, etarting fuel tank, oxygen bottles, and the oil tank to see that they are properly filled; sure the oil tank filler plug is properly closed and locked.

The aircraft is not allowed to be flown unless
the engine oil tank and the oxygen supply system are
filled to capacity.

(b) Thoroughly inspect the ground forward of the aircraft; e the ground equipment, clean the area of foreign objects (wire, waste cloth, paper, etc.).

(c) Remove the blanking cover from the aircraft air intake,

and inspect the air duct for condition. While doing so, employ an inspection lamp or a flood light,

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(d) Remove the blanking cover and inspect the afterburner for condition; inspect the jet nossle flaps, the flame arrester, and the divider. When proceeding in this way, use an inspection lasp or a flood light.

The second second

(e) Check the engine control lever for smooth travel, by moving it from one extreme position to the other.

(f) Check to see that:

- the aircraft etorage batteries are properly charged (as te laid down in the respective Instructions);
- the caygen equipment (for starting the engine in air) is

fully charged and ready for operations

switch OXIGEN (BMI) is in the proper position.

MARKET: Tron completion of the operations involved in setting the GRUERS switch in the GREATING position, it is necessary to set the switch to the OPERATION position and to look it subsequently.

(g) Check the engine oxygen supply system for tights using the following procedure:

- open for 10 to 15 eec. the oxygen shutoff valve; check the readings of the pressure gauge downstream of the reducing valve;

- check the readings of the pressure gauge 3 or 5 min.later and compare them to the initial readings. The readings should agree. This will indicate that the system between the skut-off valve and the electromagnetic valve controlling the oxygen supply is airtight.

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Chapter III

CERCITING OF ENGINE ON GROUND PRIOR TO

PLIGHT

The engine check on the ground is performed once, at the beginning of the flying day, and includes the following proce-

1. Engine starting.

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- 2. Warming up and checking engine operation during acceleration and deceleration.
 - 3. Engine stopping.

The ground check should be carried out in compliance with the chart (Fig. 11). Augmented rating (indicated by the dotted line on the chart) should be checked when carrying out the regular operation (See Chapter V).

1. Engine Starting

During the engine starting and operation, the maintenance personnel should keep a distance of not less than 15 metres away from the sircraft intake duct and a safe distance from the exhaust

- FARTING: 1. Do not start the engine, if the engine instru-ments are out of order.

 2. In case some routine maintenance or mounting operations have been carried out on the engine of its the engine compartment, the engine should be access panels open, to allow improved with the access panels open, to allow improved of the engine in the course of start-ing.
 - inspection of the engine in the course of ing.

 3. After 5 unsuccessful attempts to start or to creak the engine, proceed as follows:

 (a) discharge fuel from the drain tank, by reasoning the blanking cover from the drain tank tespisce;

 (b) chack cil level in the tank; if more than beat course are gone, drain cil from the engine accessory wheel case, and add cil into the tank up to the specified level (See Chapter II);

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(c) cool the starter-generator for at least 30 min. The starter-generator may be blown with compressed air for 75 min.

(d) engine starting on the ground may be accompanied by a characteristic sound in the region of the two-speed drive which will indicate a slipping of the friction clutch discs (the sound is heard within 10 sec. after pressing the GROUND STARTING button).

within to button, button, button, so attempt to repeat the engine starting or orank ing should be made until the high-pressure rotor comes to a standstill.

The engine starting on the ground is accomplished cally in the following way:

- 1. Turn on the following switches:
- AFTERBURNER (A30-15);
- aircraft-ground storage battery (master switch);
 STARTING UNITS (A3G-25);
 CRANKING (BII), in the STARTING position;

- PROCESSING (BK), in the OPERATING position, if found turned off;
- pump No.2 (A3C-5);
- engine instruments (A3C-5).
- 2. Set the engine control lever in the IDLING RATING position.
- 3. Press the GROUND STARTING button, releasing it in 2 or 3 sec.
- This should cause the engine to automatically accelerate to idling rating r.p.m.

 - ng rating r.p.m.

 WARNING: 1. When starting the engine, do not shift the engine control lever beyond the IDLING RATING stop, as this may result in engine surges accompanied by a sharp rise of the gas temperature at of the turbine,

 2. Set the engine control lever in the IDLING RATING position 10 sec, before pressing the GROUND STARTING button.

 3. If the engine starting is accompanied by surges (rumbing) when the engine picks up n.w.18 20%, shift the engine control lever for 1 for 2 sec, but the IDLING RATING position.

 4. To evoid overfill position.

 5. To would never the turbing controlling additional fuel supply at starting discontinue the starting procedure by turning discontinue field to accelerate to n.c. at the engine

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When starting the engine, watch the readings of the tachometer indicators, the pressure gauge indicator, and the gas temperature gauge:

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- with speed n₂ = 10 15%, the pressure gauge pointer should indicate etable oil pressure;
- the gas temperature rise aft of the turbine should not exceed the permissible value (650°C);
- speed n2 associated with the end of the starting cycle of the starter-generator during a normal starting should amount to 31 7 % (speed associated with operation of cas CT).

Check this point by the indications of the pilot lamp EN-GIME STARTING (the lamp should go out).

E STARTIMG (the lamp should go out).

Notes: 1. Normal starting should not be accompanied by torchas specing from the jet nownle.

2. In the course of starting, sagine acceleration rate may be reduced within the range of 24 to 25%; total starting time not exceeding 60 sec. Then the occine is started by using the aircraft storage of atteries the starting cycle should not exceed to the starting type of the course of the starting cycle should not exceed to the course of the UTACOM setting the engine control lever in the UTACOM setting the engine control the STARTIMG UNITS witch and by turning off the STARTIMG UNITS witch a interrupted before the STARTIMG UNITS witch a level to the CATACTIMG UNITS witch a level to the CATACTIMG CONTROL setting the course of the course of the starting procedure had been interrupted before the STARTIMG UNITS witch also pred to the CATACTIMG CONTROL setting the course of t operation. A repeated attempt to start the engine should not be made until the trouble is located and eliminated.

2. Power Supply Sources

Engine starting on the ground may be accomplished by the use of the aircraft and ground power supply sources. The aircraft power supply source is comprised of two storage batteries, type 15000-45, rated for a voltage change-over of 24x48 V.

A ground power supply source may be represented by any D.C. supply source having 24 - 30 V across the terminals and rated

for a voltage switch-over of 24x48 V. The AHA-2MH ground starting trolley ie best suited for the purpose.

The capacity of the power supply source should not be less than 200 amparant

3. Warming Up and Checking Engine Operation

1. After the engine has accelerated to the idling r.p.m. run it at this rating for 8 to 10 sec.

Check the readings of the tachometer oil pressure gauge, and the gas temperature gauge.

- 2. Smoothly shift the engine control lever to the position corresponding to 88 - 90% r.p.m., and run the engine at this rating for 8 to 10 sec.
- 3. Smoothly shift the engine control lever to the MAXIMUM rating stop and run the engine at this rating for 8 to 10 sec. Check the readings of the tachometer, oil pressure gauge and the gas temperature gauge.
- 4. Smoothly shift the engine control lever to the FULL AUGMENTED rating stop and make sure the afterburner has been turned on judging by the indication of the respective pilot lamp and by a drop in the gas temperature aft of the turbine; the gas temperature should rise to the initial value after the afterburner is ignited. Run the engine at this rating for 8 to 10 sec., while checking the readings of the tachometer, oil pressure gauge, and the gas temperature gauge.

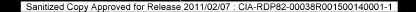
5. Smoothly move the engine control lever to the MAXIMUM AUGMENTED rating stop. Run the engine at this rating for 5 sec.; watch the readings of the tachometer and gas temperature gauge.

The augmented ratings should be cut off by a smooth movement of the engine control lever to the MAXIMUM rating etop or to a position corresponding to some lower rating. The afterburn disconnection is indicated by the respective pilot lamp, which should go out.

AG GO OUT.

FARNING:

1. To prolong the enrice service life, the naximum rating should not be checked for more than 1 min. for not more than 1 min. for not more than 15 med. for not more than 15 med.



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3. The introduction of the augmented ratings must be emooth, no popping being permissible.
A drop in the gas temperature for first the turbine should be within 20 - 600° 18 for the anticat air temperatures above 415° the anticat air temperatures above 415° the maximum and the semerature characteristic of the maximum and the semerature characteristic of the maximum at the semerature of the gas temperature aft of the turbine ded to 180° (as compared the semerature of the semerature of the semerature aft of the turbine ded to 450° (b) cut off the afterburner by ahiting the engine control lever to the MAINUM rating the engine control lever to the MAINUM rating the semerature aft of the turbine in excess of the semerature aft of the turbine in excess of the specified value, cut cft the afterburner maximum trating the engine control lever to the saturation of the semerature appearature as parasites, more the engine control lever to the MAINUM rating the engine control lever to th

Botes Check engine operation at the augmented ratings every 10-2 hours of its operation, or in case operation of the engine at this rating is doubted; carry out the above check every 70 days in case the aircraft is not flown for periods up to 30 days.

sduce the engine speed to the idling rating r.p.m. by oothly moving the engine control lever; while doing so check the engine operation by the readings of the tachometer and the esperature gauge,

7. Check to see whether the engine responds properly to the ents of the control lever shifted from the IDIING rating position to the MAXIMUM rating position and back.

tion to the MATHUM rating position and back.

Motes: 1. The engine r.p.m. should not lag behind the engine control lever smoothly moved within not less than 20 sec. from the idling rating r.p.m. to the maximum rating r.p.m. and beck.

2. Fluctuations in the engine speed are allowed within the following range:

(a) 10.7% for r.p.m. equalling 88%;

(b) 20.7% for speed ranging from 88% to 100%.

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8. Having ascertained that the engine operates normally at sustained and transient ratings, check it for proper acceleration within the following ranges:

(a) from idling rating to maximum rating:

(b) from 85% r.p.m. to maximum rating r.p.m.;

(c) from idling rating to augmented rating (if necessary). The time required for engine acceleration is determined starting from the moment the engine control lever begins moving, and ending with the moment the engine accelerates to the respective rating r.p.m.

Note: With the engine accelerating up to the augmented rat-ing r.p.m., the end of the acceleration period is in-dicated by a characteristic noise produced by the

9. Having completed the acceleration test and run the engine at the respective rating for 5 eec., reduce the engine speed to 80% by smoothly shifting the engine control lever to the required position, and run the engine at this rating for 8 to 10 sec.

10. After the engine run at 80% r.p.m.is over, check operation of the oxygen supply system employed for starting the engine in the air, proceeding in the following manner:

(a) smoothly shift the engine control lever to the CUT-OUT

(b) as soon as the engine reaches speed of $n_1=35 - 40\%$, set the engine control lever against the IDLING rating stop, and operate the switch STARTING IN AIR (A3C-40) keeping it in the OM position for 10 to 12 sec. After reaching the idling rating r.p.m., accelerate the engine to 80% r.p.m. and run it at this rating for 10 to 15 sec., then stop the engine after running it for 10 to 12 sec. at the idling rating. After the engine comes to a standstill, check to see that the oxygen pressure is equal to zero (as indicated by the low pressure gauge).

4. Engine Stopping

tine stopping should be accomplished by shifting the control lever to the CUT-OUT position.

If the engine has been run at the r.p.m. exceeding 80%, allow it to cool down while running it at 80% r.p.m. for 10 sec. prior to stopping.

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In case the engine has been operated within the range or from the idling rating to 80% r.p.m. (including engine operation after taxiing), the stoppage should be accomplished without cooling it at lower ratings.

- Stop the engine using the following procedure: 1. After operating the engine for 10 to 12 sec. at the idling rating, smoothly shift the control lever to the CUT-OUT position.
- 2. After the high-pressure rotor comes to a standstill, turn off the following switches: master switch A3C-25 and switch AFTERBURNER (AJO-15).

WARRING: To avoid damage to the fuel pumps, never close the fuel shut-off valve until the high-pressure rotor dome to a standatill (excluse of the cases when fire becomes an immediate damage).

- 3. While the engine is slowing down, check the rotors aurally for smooth rotation and for absence of foreign noises.
- 4. After the engine rotor has stopped, fit the blanking cover into the engine air intake duct. Close the engine exhaust port 15 to 30 min. after stopping the engine (depending on the outside air temperature).
- 5. Add oxygen into the oxygen supply system, as is laid down in Chapter VII (in case the oxygen supply system has been checked on the ground), open the cut-off valve and make sure
- checked on the ground), open the cut-off valve and make sure cayges low pressure gauge reads pressure.

 Motes:

 1. As the high-pressure rotor slows down, the two-speed drive dogs should cause noise similar to that produced by a rattle.

 2. While the engine is slowing down, check the rosors for sease of rotation by noting the time period winpains from the moment the engine starts running at the idling rating r.p.m. to the moment the engine scaes to a standatill. This time pared should amount to 180 sec. for the low-pressure vetor, and to at least 35 sec. for the high-pressure vetor, and to at least 35 sec. for the high-pressure and the engine.

 The high-pressure rotor stopping is associated with the disappearance of the noise produced by the dogs of the two-speed drive of the starter-generator.

Should it be necessary to stop the engine in emergency, shift the engine control lever to the CUT-CUT stop. Stop the engine immediately in the following cases:

1. When a sharp drop is experienced in the pressure of the oil supplied into the engine.

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- 2. When leakage of fuel, oil, or hydraulic fluid shows up in the engine system or in the delivery lines, which is likely to involve fire hazard.
- 3. If a sharp rise is evidenced in gas temperature aft of the turbine.
 - 4. When flame or sparks are ejected from the jet mossle.
 - 5. When the engine produces an abnormal noise.
 - 6. When engine operation is accompanied by wibrations.

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Chapter IV

OPERATION OF ENGINE IN FLIGHT

During texting and in flight the engine may be operated at any rating within the range of from the idling rating to the FULL AUGUSTED rating, provided the indications of the instruments agree with the values referred to in Chapter I.

The following instruments should be kept under regular observation while in flight:

- tachometer indicators (n, and n₂);
- oil pressure gauge indicator;

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- gas temperature gauge indicator.

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<u>Motes</u>: In case one of the tachometers (reading speed n, or n₂) fails, the readings of the other tachometer may be used in this event, the idling rating r.p.m. (for n₂) in landing should amount to not less than ext.

The instrument readings should conform to the established engine rating.

Should the instrument readings disagree with the permissible range of values, the engine should be operated at a lower rating, providing for proper indications of the instruments.

1. Engine Operation at Take-Off and during Climbing

During the take-off and climbing the engine may be operated at any of the following ratings: MAXIMUM, MINIMUM AUGMENTED, any of the transient augmented ratings, and FULL AUGMENTED.

he transient augmented ratings, and Full AUGMENTED.

ARRING: 1. Under emergency conditions (with the engine accelerated to the augmented rating within 90 sec.) at the take-off, gas tempgrathin 90 sec.) at the take-off, gas tempgrathin 2. Continuous operation of the engine at maximum and augmented ratings is allowed within a specified time period (See Chapter I).

During aircraft acceleration and climbing, speed n₂ will vary depending on the variations in the speed of flight (Mach number), but it should not exceed 103.5% r.p.a.

WARRING: 1. Climbing at a constant Mach number may involve an increase in speed ng the increase not exceed ing 0.5%.

2. When climbing with the Mach number to drop below the specified value (See Chapter I).

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At altitudes exceeding 10,000 m.pressure of the oil delivered into the engine is allowed to decrease to 3.0 kg/sq.cm.

Engine control. Any of the engine ratings within the range of from the idling rating to the full augmented rating may be established by shifting the engine control lever to the respec

tive position. The engine control lever may be shifted at any rate, but not quicker than 1.5 to 2.0 sec. With the engine control lever shifted within the range of from 85% to 100% r.p.m. at a rate exceeding 10 sec., speed \mathbf{n}_1 should not lag behind the travel

rate of the control lever. In any of the fixed positions of the engine control lever, variations in the r.p.m. should not exceed the following values:

20.5% - from idling rating r.p.m. to n =88%;

20.3% - From speed n_=88% to n_=100%.

Note: In-flight variations in speed n_ (taking place within 2 sec.) exceeding the permissible values and resulting in the swinging of the link are not allowed. Fliminate the trouble on the ground (See Chapter XI).

Acceleration and deceleration

Engine acceleration to the maximum rating (including the cases with the engine slowing down) may be accomplished by quickly moving the engine control lever from any effective position (excluding positions below the idling rating stop).

Normal acceleration of the engine during flight and acceleration with the engine slowing down, within the range of from the idling rating to the maximum or augmented rating, as well as engine deceleration within the above range is allowed to an altitude of 15,000 m. at any flight speed specified in the respective in-

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structions (at altitudes of 13,000 to 15,000 m. the recommended indicated speed should not be less than 450 km/hr).

PARTING! In case engine scooleration is accompanied by Surgiag, 'imediately stop the engine and start it is laid down in the present Chapter, Furnital and Start in the start of the scooleration of the engine in flight is not allowed.

The anglas should be controlled by moving the engine control lever in a clow manner.

Engine augmentation, The afterburner may be turned on at altitudes up to 15,000 m., with the indicated air speed amounting to not less than 500 km/hr.

Should it be necessary to turn on the afterburner at altitudes of from 15,000 to 18,000 m., the recommended indicated air epeed should exceed 550 km/hr.

The afterburner is switched on in flight by shifting the engine control lever to the FULL AUGMENTED rating position, with a subsequent setting of the control lever in the required position.

The change-over to the augmented ratings (minimum, interm diate and full) on the ground and at the take-off should be accomplished by setting the engine control lever to the respective position,

WARNING: 1. If the

1.

1. If the afterburner operation is accompanied by an excessive-rise in the gas temperature at of the turbine, turn off the afterburner by setting the angine control lever to the MAINMOM rating position.

2. In case fuel fails to be ignited after the afterburner is switched on (gas topperature aft of the turbine drope below 450°C within 15 sec.), switch off the afterburner by shifting the aggine control lever to the MAINMOM rating the regime control lever to the MAINMOM rating the sull lower rating, on a position corresponding peration at succented ratings:

Engine operation at augmented ratings:

up to 15,000 m. - with the indicated air speed am untine to not less than 350 km/hr (at altitudes of 13,000 to 15,000 m. recommended indicated air speed should not be less than 450 km/hr);

- at altitudes exceeding 15,000 m. - with the indicated air speed amounting to not less than 500 hm/hr.

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Engine operation at minimum and intermediate augmented ratings in allowed within the entire range of altitudes and species referred to above. In case of an unstable engine running at minimum or intermediate augmented ratings, which is manifestof the variations in the engine r.p.m., as read by the n and n indicatona, as well as by jerks occurring along the air controlline, it is necessary to shift the engine control lever to the GLL GREENTED rating stop, until the variations in the .peed 41. appear.

Research engagement of afterburner. A repeated engagement the afterburner within the time period specified for contimight operation should be done after running the engine at the rixings calling for at least 10 sec. A repeated acceleration of the comine to the maximum and augmented ratings, after the specified time period of engine operation at these ratings has expired (See Chapter I), should not be performed earlier than 1 min. after the inches has cooled down while running at the normal or less armoons rating.

Afterburger disengagement, The augmented ratings are switchei off by 30 fring the engine control lever within 2 to 3 sec. to the MANITUM rating position, within the entire range of permissible altitudes and augmented rating r.p.a.

ible altitudes and augmented rating r.p.a.

**ASHING: 1. If shifting the engine control lever to the
"LAXIMUM: Taxing stop or further does not cause
the afterburner to be cut off (the afterburner
pilot lamp keeps burning for sore than 3 sec.).

**Operate the AFTERMUNDER switch.

**Operate the AFTERMUNDER switch.

**If the afterburner switches off spontaneously,
into a further switches off spontaneously,
into the turbine), immediately shift the
engine on trol lever to the MAXIMUM rating position on trol lever to the MAXIMUM rating position or to a position corresponding to a still
Adductive corine through summented ratios. The adjustment of

Adjusting engine thrust augmented rating. The adjustment of the carried thrust at the sugmented rating is performed by shiftof the entire control lever within the range of from MINIMUM Find City to Full AUGMENTED.

ANALYSIS 1. Sith the engine running at the minimum augment of rating, the gas temperature art of the turning any increase by 20°C as compared to the traperature characteristic of the sustained rull augmented rating.

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2. If engine operation at the MINIMUM AUGMENTED rating is accompanied by variations in speeds and an in the engine thrust involving its along the aircraft centre line, shift the engine control lever to the FULL AUGMENTED rating speed with the transfer of the property with the engine control lever to the MINIMUM AUGMENTED rating position, it is necessary to increase the speed of flight.

3. In case the follow-up system controlling the jet accessed flaps fails in flight, with the engine framening at the augmented and (the engine fails to respond to the accessing of the control lever; engine thrust suddent of the control lever; engine the ENGREMONIC READERS and TO TWO-RESTRON JET MOSZIE switch.

WHEN OF TWO-RESTRON JET MOSZIE switch.

WILL cause the follow-up system to be cut first the end of the two-position system(MINI-

2. Procine Operation when Accelerating Aircraft

at Augmented Rating

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With the eircraft accelerated at the augmented rating, engine speed n2 should not exceed 103.5%.

At high speeds of flight (exceeding M = 1.6) and with the engine running at augmented and maximum ratings (after the afterburner is turned off), speed n₂ may reach the maxisus-permissible value of 103.5 - 0.5% (as limited by the limiter of speed n₂).

A further increase in the speed of flight will cause speed n

A further increase in the speed of flight will cause speed not decrease by 2 - 3 %, with speed no resading constant.

WARRING: 1. With the engine running at a speed preset by the limiter of speed no speeds no and 2 may vary within 10,5%.

2. If during the sircraft acceleration speed no is less than 102,4%, and speed no starts decreasing (by 1 or 2%), the limiter of speed no should be adjusted after the flight is over, as is laid down in Chapter X.

3. As the aircraft is being accelerated, the gas temperature aft of the turbine increases; however, the gas temperature should not exceed NO. C when the saximum permissible speed of flight is attained.

4. Should speed no exceed 103.%, it is necessary to subject the afterburner to ground triels as is laid down in Chapter IX; before doing so,

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make sure the tachometer indicator gives cor-rect readings.
In case the engine speed drops abruptly below 80%, due to surging in the power plant, imme-diately stop the engine by shifting the cont-rol lever to the 607-00r stop, after which start the size as is instructed in the pre-sent Chapter.

Gliding. Gliding is allowed at any of the engine ratings, with the r.p.a. equal to, or exceeding, the idling rating r.p.a.

Note: When gliding is performed after an emergency stoppage of the engine, the control lever should be set in the CUT-CUT position.

Engine speration with booster pumps failing. In case the er pumps of the service tanks fail, the engine will run normally to the following altitudes:

- up to 6000 E., when using fuel T-1 and TC-1;

up to 4000 m., when using fuel T-2.

HAPHIM: Do not turn on the afterburner, if the mircraft is desnargized or the service tank booster pumps are out of order.

3. Flight with Zero or Negative G-Factor

Flight with zero or negative G-factor is allowed at any of engine ratings for not more than 17 sec.

If oil pressure drops to 0 and dose not reach the initial value within 17 sec., it is necessary to discontinue the mission and to reduce the engine r.p.m. to the minimum value providing for a continuation of the level flight.

The representative of the engine Manufacturer should be consulted as to further operation of the engine.

4. Engine Operation with Aircraft Going Round

Assessment Services

With the aircraft going round, the engine control may be accomplished by shifting the control lever within 1.5 to 2.0 sec. from the idling rating position to the required position (including the position corresponding to the augmented rating).

The Position corresponding to one augment and the country of engine acceleration to the marinum rating amount to the arminum rating amount to the arminum rating amount to the acceleration to the augmented rating - not country of the sec.; therefore, going round should be decided upon in due time.

2. Should one of the tachmenter indicator pointers fail, the readings of the other may be made use

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of; it should be taken into consideration, that at low altitudes and on the ground (with the engine running at the idling rating) speed no should exceed 32%, whereas speed no should exceed 40%.

5. Engine Starting and Stopping in Flight

A reliable starting of the engine in flight (with the oxygen supply switched on) is ensured to an altitude of 12,000 m. Engine starting with the use of the oxygen supply system should be performed:

- at altitudes of 12,000 to 10,000 m., with the indicated air speed amounting to 520 - 650 km/hr;

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- at altitudes below 10,000 m_s, with the indicated air speed amounting to 450 - 650 km/hr.

**Note: 1. The speed of autorotation at starting should be squal to 15 - 55% of the speed normally developed by the low-pressure rotor.

The starting starting without oxygen supply can be performed to an altitude of 8,000 a. with the indicated air speed amounting to 450 - 650 km/kr.

The engine starting in flight should be carried out using the following procedure:

- 1. Set the engine control lever in the IDLING rating posi-
- 2. Turn on the switch STARTING IN AIR, With the engine picking up speed at a high rate, turn off the STARTING IN AIR switch (not later than 30 sec. after it has been turned on). The attempt at starting should be considered successful if the engine r.p.s. increases to not less than 50%.

Engine Stopping in flight. The engine stopping in flight is accomplished by shifting the engine control lever from the initial position to the CUT-OUT stop.

In case of an inadvertent stoppage of the engine in flight, immediately set the engine control lever in the CUT-OUT position, and start the engine, proceeding in the usual manner (provided the aircraft tanks contain fuel).

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Emergency in-flight stopping of engine. The following ditions are cause for immediate stoppage of the engine in flights

- strong vibration of the engine;

and all and and

- sharp increase of gas temperature aft of the turbine; - surging of the power plant accompanied by a sharp decrease of engine r.p.m.

In case of a fire in the engine nacelle, set the engine control lever in the CUT-CUT position, close the fuel shut-off valve, and use the fire-fighting system.

In all other cases of the engine stoppage in flight, no closing of the fuel shut-off valve is required.

6. Trial Flight

A trial flight is performed after the installation of a new engine, as well as after the replacement of the HF-210 and HP-220 fuel regulating pumps.

The following points should be checked during the trial flight:

- 1. Engine controllability within the range of from idling rating to maximum rating, at an altitude of 5000 to 8000 m., with indicated air speed amounting to 500 - 600 km/hr (in the airfield region).
- 2. Engine acceleration from idling rating to maximum rating at an altitude of 5000 to 8000 m. with the indicated air speed amounting to 500 - 600 km/hr (in the airfield region).
- 3. Engine operation at sugmented ratings within the range of from MINIMUM AUGMENTED to FULL AUGMENTED, at an altitude of 10,000 to 16,000 m., with the indicated air speed amounting to 550 - 650 km/hr. The afterburner switching-on at an altitude of 14,000 to 16,000 m. should be accomplished at indicated air speeds within 450 - 500 km/hr.

4. With the aircraft flying at maximum Mach number, check the engine for maximum speed no. This speed should amount to within 103.5-0.5%

Notes: 1. After the replacement of the HP-219 fuel regulat-ing pump carry out the checks emmarated in Points 1, 2, and 3, 2. After the replacement of the HP-22 0 fuel regu-lating pump carry out the checks emmarated in Points 3 and 4.

Chapter V

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CARE OF ENGINE

1. General

Trouble-free operation of the engine is largerly dependent on timely and thorough fulfilment of all routine maintenance ope rations. Any defects should be eliminated as soon as they are detected. The routine maintenance operations performed as well as repaire carried out should be registered in the engine Service Log in due time.

WARRING: All mounting, routine maintenance, and other operations on the engine should be performed using the easine tools set carried on the sircraft. When carrying out some operations on the mirraft, do not place bolts, muts, cotter pins, safety wire, or other parts on the engine. Having completed the work, check to see that no small parts and foreign objects are left lying on the engine or in the engine compartment. The engine compartment should be thoroughly cleaned of dust, dirt, and oil.

2. Preflight Engine Inspection

Preflight inspection of the engine should be performed as is laid down in Chapter II of the present instructions.

3. Postflight Engine Inspection

Postflightengine inspection should be carried out in the end of a flying day. Engine readiness for a subsequent operation is dependent on the quality of the inspection in question.

Subject to inspection and checking are the following units ments of the engine: 1. As the engine is being stopped, with the rotor still

ning due to inertia, see that: (a) the engine does not generate any foreign noises and

knocks. Perform the check surally. In case some noises appear

which queetion engine soundness, listen to engine operation while cranking it once or twice with the aid of the starter-generator. Do not start the engine unless the defect is detected and eliminated;

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(b) no smoke issues from the adjustable jet nossle. Smoke is a sign of a defective drain valve of fuel regulating pump EP-210; fuel or oil leakage into the afterburner may also be the cause of smoking.

2. After the engine comes to a standstill, proceed as follows

(a) inspect the aircraft intake duct and the blades of the angine compressor stages through a special inspection hole. Dirt and mechanical damage are not allowed (while proceeding in this way, use an inspection lamp or a flood light).

(b) inspect the inner surface of the afterburner and the adjustable jet nozzle flaps. Make sure they do not contain cracks, burns, or warpage (use an inspection lamp or a flood light).

Special care should be taken in inspecting the accessible aponents of the diffuser (circular flame arrestors, posts, flame igniter, fuel burners, etc.).

3. Inspect visually all accessible units, control links, and lines, to see that they are properly attached and locked.
Defective locking should be excluded.

4. Check the fuel and eil lines as well as the hydraulic fluid lines for leakage. Inspect the points where leakage is likely to show up, such as flanges of individual units, the union muts of the burners, the joints in the pipe lines, manifolds, and housings.

5. Open the oxygen cut-off valve; oxygen pressure, cated by the low-pressure gauge, should be within 7 to 9 kg/sq.ca. (in the aircraft cockpit).

the aircraft concepts,

Motes: 1. If leakage is detected in the pipe line joints,
tighten them as instructed in Section "Replacement
of Fipe Lines". The nute of the flared joints
should not be tightened by more than 45°.

A repeated tightening of the flared joints is not
allowed.
2. If the tightening of the nute does not stop the
leakage, replace the sealing rings.
3. Having tightened the muts or replaced the sealing

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ringe, start the engine and check the joints for leakage, with the engine running.

4. In case leakage is detected on the housing of the fuel filter of fuel-oil unit 35%, it is alwaed to tighten the mut securing the filter of the fuel filter of fuel-oil unit 35%, it is alwaed to tighten the mut securing the filter with the engine running;

(a) from the sagine running;

(a) from the drive of the HP-21 pump and of the starting fuel control unit (total) - not over 65 cu.cayain,

(b) from the drive and electric contactor of the HR-22 pump (total)

50 cu.cayain,

(c) from the drive and electric contactor of the HR-22 pump (total)

50 cu.cayain,

6. Make certain the electric mains as well as the instrument and thermo-couple wiring is in good repair mand is securely attached.

7. As the curies could down, inspect the blades contact of the turbine II etage. If creakes the curies could down, inspect the blades to the engine further life to taking decision as to the eagine further life to taking decision as to the eagine further life to carry out any operations on the aircraft electrical and hydraulic equipment.

6. Check the starting fuel and oil lawsis; add up if saccessary; add up caygen into the system supplying the fines igniters of the burners.

FARMENT Resident as smaller asound of oil in the tank assay contains a smaller asound of oil, consult the representative of the engine Manufacturing plant.

4. Routine Meintenance after First 5-1

4. Routine Meintenance after Pirst 51

Hours of Engine Operation

- 1. Inspect the angine as is laid down in Section "Postflight Engine Inspection".
- 2. Check and tighten, if necessary, the bolt securing the colenoid of the HP-220 pump.
- 3. Remove, inspect, and, if necessary, wash the surface of the oil pump unit filter. The oil pump unit filter should be washed using the following procedure:
- (a) without removing the filter from the cover, rinse it in a bath containing clean gasoline 5-70 (prior to doing so, fit the filter with rubber stopper G31-131); do not forget to fit

Last iv.

the oil pump unit with blanking cover EM37-31? in place of the cover removed together with the filter. For cleaning the filter gausse use should be made of brush 034-1599

- (b) dry the filter, without blowing it with compressed air, 4. Check clearance I in the telescopic joint between the afterburner diffuser and the adjustable jet nossle (Fig.V):
- a local increase of clearance flup to 4.5 mm over an are not exceeding 300 mm is allowed.
- 5. If clearance I exceeds 4.5 mm, it is necessary to disjoint the aircraft, to bring up a trolley-mounted frame, and to measure clearance B in the telescopic joint, making use of a feeler gauge.

Where clearance B is largest, make a notch (with a pencil) on the diffuser, remove the talascopic ring, and measure the height of the diffuser collar (size H). The difference between sises H and B should not be less than 1 mm.

- 6. If the above difference is in excess of 1 mm, install the telescopic ring, remove the frame and couple the aircraft. During further operation of the angine, see that maximum clearance I does not increase in excess of the initial value. If the clearance does increase, carry out the operations detailed in Point 5.
- 7. In case the difference between sizes H and B is less than 1 mm, check to see which of the components (diffuser or jet nozzle) is deformed. For this, turn the adjustable jet mossle through 180° and measure clearance B (at the point where the difference between sizes H and B is less than 1 mm and at the or eite side). If maximum clearance B appears to have been to also through 180°, then the adjustable jet nossle is deformed.
- If the location of maximum clearance B rameins the se after turning the adjustable jet nozzle, then diffuser flange
- 8. Straighten the deformed flange (E or I) until the required difference between sizes H and B is obtained, Straightening should be performed with the aid of wooden tools (a sall and a dolly),

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5. Periodic Maintenance

1. Every 30-5 days of engine operation inspect and, if necessary, wash the oil pump unit filter, as is laid down in Section "Routine Maintenance after First 5-1 Hours of Engine

2. Every 10-2 hours of engine operation, check it for proper operation at the augmented rating. While doing so, measure speed no as is detailed in Section "Replacement of HP-22@ Fuel Regulating Pump". Enter the value of speed no thus obtained into the engine Service Log.

6. Routine Maintenance Performed Every 50-5

Hours of Engine Operation

- 1. Perform the operations enumerated in Sections "Postflight Engine Inspection" and "Routine Maintenance after First 521 Hours of Engine Operation".
- 2. Inspect the engine control unit for wear of the links and for play in the control system; check to see that the locking devices of the levers of the HP-210 pump and NYPT-10 control panel, as well as of other parts are intact. Treat the control link joints with MMATHM-201 lubricant.

Check the engine control system for proper operation by shifting the engine control lever within the entire range, from the CUI-OUT stop to the FULL AUGMENTED rating stop and backwards. The engine control lever should move smoothly, without any binding. While proceeding in this way, pay attention to the followingt

- (a) with the engine control lever set in the CUT-OUT and FULL AUGMENTED rating positions the lever in the aircraft cockpit should stop 1.5 or 2.0 mm short of the respective stops;
- (b) with the engine control lever set in the CUT-OUT position the lever of the HP-210 fuel regulating pump should snugly contact the respective stop on the pump dial;
 (c) with the engine control lever shifted to the IDLIKE

rating position the notch on the flag of the HP-210 fuel regulating pump should stop between the notches limiting the IDLING rating sector on the pump dial (first and third notches from the CUT-OUT stop);

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- (d) when the engine control lever is set against the MAXI-MUM rating stop figures 69 - 70 of the control panel dial should cose up against the notch on the housing, whereas the notch on the flag of the fuel regulating pump should be located beyond the 6th notch on the pump dial;
- (e) with the engine control lever set against the MINIMUM AUGMENTED rating position the lever of the NYPT-10 control panel should be within the MINIMUM AUGMENTED rating sector (73+1° to 78220, as indicated on the dial of the control panel), while the notch on the flag of the HP-210 fuel regulating pump should be beyond the seventh notch on the dial of the HP-210 fuel regulating pump;

Note: The MINIMUM AUGMENTED rating stop has been so adjusted as to allow figures 7% - 75 of the control paned to 1 inc up with the noteh on the housing when AUGMENTED rating stop.

- (f) with the engine control lever set against the FULL INWESTED rating stop the lever of the HP-210 fuel regulating pusp should have a clearance between the flag and the stop, amounting to not less than 2 mm; in this case the lever should be located behind the 7th notch on the dial of the HP-210 fuel regulating pump whereas the lever of the NYPT-19 control panel should tightly contact the FULL AUGMENTED rating stop.
- 5. Start the engine and check the maximum r.p.m.; if neces sary, adjust the maximum r.p.m. to 10010.5 per cent and check engine operation at the AUGMENTED rating.
 - 4. When inspecting the afterburners
- (a) check the ring and the jet nozzle flaps for cracks, warpage, and scores;
- (b) check the hydraulic system controlling the jet mossle flaps (with the engine at standstill);

When checking the hydraulic system proceed in the following Denner:

- connect the ground supply source to the aircraft mains;

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- turn on the following switches: MASTER SWITCH, AFTERBURNER,

PROCESSING (in the I-position);
- out out the blocking system of hydraulic decelerator IS by turning screw H on the RAG-13 Mafterburner control unit in the BLOCKING CUT-CUT position;

- connect the ground trolley mounting hydraulic pumps. Make sure the pressure in the hydraulic system is within the permis-

sible limits;
- shift the engine control lever from the MAXIMUM rating stop to the FULL AUGMENTED rating stop, and note the time period required for the jet mossle flaps to shift from the PULL AUGMER-TED rating to the MAXIMUM rating position.

The time period should amount to 5.021.5 sec.

The time period should amount to 5,021,5 sec.

Notes: 1. The engine control lever movement must take
1. The engine control lever movement must take
2. When checking the hydraulic system, do not fail
to impact the hydraulic cylinders and the hydraulic system of the hydraulic cylinders and the hydraulic particles and the hydraulic particles are set to the second solutions and the second second

Set screw H of the afterburner control unit in the BLOCKING CUT IN position; set switches MAIN SEITCH, PROCESSING, APTERBURNER in the initial position; disconnect the ground power supply source from the aircraft mains, and disconnect the trolleymounted hydraulic pusps.

5. In case the locking devices are found to be damaged or loose, check the nuts of the engine pipe lines for proper tightening. Tighten up the muts, if necessary.

7. Routine Maintenance after Expiration of Engine

Service Mire

1. Process the internal surfaces of the engine as recomm ded in Section "Internal Processing of Engine".

2. Remove the engine from the aircraft. Process the external surfaces of the engine as is laid down in Section "External Processing of Engine".

All defects and troubles encountered in the course of engine operation on the aircraft should be duly entered into the engine Service Log and reflected in the Certificates, which are to be submitted to the Manufacturing plant.

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Chapter VI

OPERATION OF ENGINE AT SUBZERO

TEMPERATURES

At subsero temperatures and excessive air humidity the air intake duct tends to be coated with ice, which may involve engine failure.

Ice hazard is especially great during drissle, rain, or snow fall at ambient air temperatures approaching zero; water on the airfield also favours iding.

When inspecting the engine make sure that the intake duct surfaces have no traces of icing. An ice coat on the engine and air intake duct componente should be removed with the aid of hot air, saking use of the heating devices available on the airfield.

When warning up the engine under the above conditions, it is necessary to keep the edges of the air intake duct and of the inlet come under observation. As soon as ice shows up, stop the engine and inspect the air intake duct and the blades of the compreseor first stage through the access hole. If the blades are found to be in proper condition, proceed warning up the engine at ratings excluding ice formation.

1. Preparation of Engine for Operation

When the cold eeason sets in:

1. Check the blanking covers for tight fit over the air intake dust and over the jet nozale (to prevent snow penetration).

2. At subsero air temperature storage batteries 150HC-45 should be operated in compliance with the respective instructions.

2. Ground Starting, Warning-Up, Checking,

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and Stopping of Engine

The starting, warming-up, checking and stopping of the engine on the ground should be performed in the usual manner. Besides, the following should be taken into consideration, when starting or stopping the engine in cold weather:

1. With the air temperature dropping below 0°, the idling rating r.p.m. of the cold engine decreases by 2 to 3%. After the engine is warmed up, the idling rating r.p.=. should increase to the normal value.

2. With the air temperature below - 40°C, the engine should be warmed up prior to starting by using hot air provided by ground installations (air temperature should not exceed + 80°C). Special care should be taken when warning up the fuel-oil unit, oil and fuel pipe lines. Hot air should be delivered via the inspection holes of the engine compartment.

Note: Prior to starting the engine at subsaro temperatures check the low-pressure rotor for smooth spinning by turning the rotor samually by the blades of the compressor first stage or by the blades of the turbine rotor.

rotor.

In case the rotor blades are found to be frosen, warm up the engine with hot air as is instructed in Foint 2 of the present Section.

3. After etarting the engine and accelerating it to the

idling rating r.p.m., as well as during checking and taxiing, the engine should not be run at a r.p.m. below 50% (if ice hasard exists) for more than 5 min. (with air temperatures am ing to 0 - 10°C).

The engine may be operated again at a r.p.m. below 50%, only after it has run at a r.p.s. exceeding 50% for not less than 0.5 min.

1. The above limitations have been introduced for prevention of ice formation on the mose bullet and the blades of the compressor first stage (when starting the engine under conditions favour limits in the control of the conditions favour limits and the conditions for the conditions of the conditions for the condition Notes: 1. The

ing icing), When running the engine on the ground, keep the aircraft intake duct under observation to prevent ice formation.

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4. Special care should be taken to cool down the engine before stopping it, to prevent the parts of the engine before warpage. Prior to stopping the engine, run it at 80% r.p.m. for not less than 1 min.

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3. Operation of Engine during Flight

Service Made

In a cold season the engine should be operated in flight at the same ratings as in other seasons, with the limitations referred to in Chapter 1 of the present Instructions duly taken into consideration.

4. Essping Engine Ready for Operation

To provide for quick and reliable starting of the engine, the following should be observed: 1. Fit the blanking cover over the engine outlet within

15 to 30 min. (depending on the outside air temperature) after the rotor stops. Install the blanking cover into the air intake duct im

diately after the engine comes to a standatill. 2. Take care to see that the fuel and oil are guarded

against water, to avoid ice formation in the oil and fuel systems. At lew outside air temperatures use of main fuel with ad-

mixture H (Specifications WMI 1170-49) is permissible. The admixture content should not exceed 0.3% (by weight). 3. With the outside air temperatures below - 40°C, the en-

gine should be warmed up at regular intervals by running it at 88 to 90% r.p.m. for 2 to 3 min.

.The engine may be warmed up with the aid of hot air (not over + 80°C).

When using hot air, special care should be taken to tho-roughly warm up the fuel-oil unit, as well as the oil and fuel pipe lines. Bot air should be delivered via the inspection holes of the engine compartment.

Chapter VII

ENGINE MOUNTING AND DISMANTLING

MOUNTING OF ENGINE ON AIRCRAFT

1. Engine Transportation

The engine is transported in a special reinforced wooden case, which also contains the following items:

- single set of spare parts; - aircraft-carried tools.

The case amounts to 3480 mm in length, 1100 mm in width, and 1410 mm in height.

The jet nozzle is packed in an individual case, which is 2800 mm in length, 1150 mm in width, and 1221 mm in height.

The case used for transporting the engine is of a collepsible type. The end wall of the case upper portion is removable, whereas the entire upper portion is capable of sliding on the bottom panel. The upper portion is attached to the bottom panel by means of four bolts. Bolted to the bottom plate is a metal support mounting the engine.

The case for jet nozzle transportation is also a collapsible type. The upper portion of the case slides on the bottom panel. Bolted to the bottom panel is a metal support mounting the jet nozzle. The upper portion is attached to the bottom panel by means of four bolts.

The engine is secured to the support in two planes (Fig. 45): (a) in the plane of the compressor rear casing - to to side brackets;

(b) in the plane of the front flange of the first stage turbine nozzle diaphragm casing - to the brackets located in the middle portion of the engine.

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To provide for reliable attachment of the engine to the case during transportation, the bolts holding the support to the bottom panel should be securely tightened whereas the pins supporting the engine should be locked.

The jet mossle is secured to the support in two somes: (a) the first some is represented by the front flange of the jet nossle; the flange collar engages the half-ring of the case support to be held down by a removable half-ring with the aid of two hinged bolts;

(b) the second some comprises the afterburner attachment slides which hold the afterburner on two T-shaped pins of the case support.

The case containing the engine should be hoisted with the help of a crane having a capacity of not less than 2 tons. WARRING: It is strictly prohibited to either tilt or turn over the case.

The case is suspended from the crane on a wire rope passed through four eyes provided on the case upper portion.

Prior to removing the case from a truck or a platform, make certain the upper portion of the case is securely attached to the bottom panel.

Weight of the case with the engine 1550-30 kg Weight of the case with the jet nozzle650230 kg

2. Unpacking of New Engine Unpack the engine proceeding as follows:

1. Remove the four bolts attaching the upper portion to the bottom panel.

- 2. Detach and remove the end wall of the upper portion; slide the upper portion off the bottom panel.
- 3. Take out the spare parts and the aircraft-carried tools. Check to see that the seals are intact.

Remove the cover from the engine as is laid down in the Instructions for unpacking the engine.

Attach the hoisting device to bolts 2 and bracket 7 (Fig. 45); detach the engine from the bottom panel support; lift the engine and carefully sount it on the trolley with the help of brackets 6 and bolts 8; the trolley will be used for moving the engine into the engine compartment.

When lifting and mounting the engine, see that the engine pipe lines are not damaged, and that the wire ropes of the hoisting device do not contact the engine units and components. TARMING: When lifting the engine remember that the centre of gravity is located at a distance of 165 mm from the rear casing joint, towards the adjustable jet nosale.

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Unpack the jet nozzle proceeding as follows:

- remove the jet nozzle control unit;
- detach the jet mozzle from the case support;
- fit the straps of the hoist under the jet nozzle body, lift and mount it on a trolley.

3. Preparing Engine for Installation on

Aircraft

Prior to be installed in the aircraft the engine and the jet nozzle are subjected to deprocessing in the following manners 1. Wash all external surfaces of the engine having a coat

- of processing compound with clean gasoline, using a brush. 2. Thoroughly rub the washed areas with dry cloth.
 - 2. Thoroughly rub the washed areas with dry cloth.

 Notes:

 1. Solidified processing compound may be removed with the aid of transformer oil preheated to 80 90°C.

 2. When deprocessing the engine, see that no oil or gasoline is allowed to find its way into the engine electric equipment.

 3. Gasoline or Solvents should not be allowed to remain on painted surfaces for more than 2 min.

 The deprocessing procedure of the control of the con
- The deprocessing procedure completed, make an external ins-

pection of the engine. When inspecting the engine, check the following points:

- amen impresently and assemblies for proper attachment, All units should be securely fastened and locked.
- 2. The fuel, oil and air pipe lines for proper condition. The pipe lines for proper clearances. The pipe lines should be securely fastened and locked.
- The clearances between the pipe lines should amount to not less than 3 mm.

The clearances in the places of rigid attachment (to cases, brackets, flanges, etc.) should not be less than 2 ma.

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 The engine wires for proper condition and attachment.
 The wires should be securely attached and locked; the plug connectors should be clean.

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- 4. Check the closures in the engine measurement points (See Diagram showing arrangement of measurement points, (Fig. 42),
 - Motes: 1. The places serving for checking engine characteristics on the ground should be fitted with service closures.

 2. The places serving for connection of engine instruents should be fitted with shipping closures costed with red paint.
- 5. Check the seals on the sigustable components in compliance with Appendix No.3.

Should some defects be revealed on the engine, draw up a certificate which should be submitted to the Manufacturing plant.

Do not install the engine on the aircraft unless the cause of the trouble is detected and eliminated.

- 6. Remove the shipping closures and install on the engine the following equipment:
 - tachometer generator (for measuring speed n₁ and n₂); - oil pressure transmitter;
- HI-34-27 hydraulic pumps and other units and assemblies enumerated in the aircraft Instructions;

Mote: The shipping closures should be removed from the units and the engine just before installing the instruments or connecting the pipe lines.

4. Installation of Engine on Aircraft

Prior to installing the engine in the aircraft, check the engine compartment for proper condition. The engine compartment should be cleaned of dust, dirt, traces of oil and fuel, as well as of foreign objects, such as muts, bolts, tools, etc. Check the air intake duct surfaces for proper condition.

WARNING: The engine oxygen supply system should be filled with nitrogen as is instructed in the present chapter.

Install the engine in the aircraft in compliance with the recommendations of the sircraft Instructions. Then mount the adjustable jet noszle.

Secure the telescopic ring on the left-hand side (looking forward). The narrow slot of the telescopic ring receives the

collar of the diffuser flange; the collar of the jet mozzle flange enters into the wide slot of the ring.

Having installed the telescopic joint, measure clearance [] (Fig.V) which should not exceed 4.5 mm (over an arc not exceeding 300 mm). Should clearance I be in excess of 4.5 mm, proceed as is laid down in Chapter 5, Section "Routine Maintenance after First 51 Hours of Engine Operation" (Points 5, 6, 7, and 8). It is not allowed to leave the adjustable jet nozzle unfagtened or without support on the afterburner diffuser.

Perform aircraft jointing as is laid down in the aircraft Instructions, after which install the hydraulic units controlling the adjustable jet nozzle proceeding as instructed in Section "Replacement and Adjustment of Hydraulic Cylinder" (Chapter IX); connect the piping of the hydraulic cylinders to the aircraft pipe lines.

Note: In case there is a necessity to check operation of the afterburner, it is allowed to check the engine on the ground, with the adjustable jet nozzle secured to the frame.

Having secured the engine to the aircraft, connect the aircraft pipe lines to the engine in compliance with the list attached.

TARNING: Prior to connecting the aircraft pipe lines to the cagine, see that the delivery pipes and hoses are free of any foreign objects or dirt on the inside and outside.

5. List of Aircraft Pipe Lines Connected to

Engine

Nos	Description	Type of joint
	Lubricating system	Durite sleeve
1	Engine breathing	
	_ kain and storting fuel system_	
1	lain fuel supply to AUH-13AT fuel booster pump	
2	Starting fuel supply to electromagnetic valve	Nipple

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Fos	Description	Type of joint
	System of air bleeding from	
	engine and air release from pressure	1
	chamber	
1	Air bleed for aircraft needs (in two points)	Hipple, flange
2	Air bleeding from pressure chamber manifold (in two points)	Flange
3	Air bleeding for shaft cooling	Telescopic
	Hydraulic system	
1	Hydraulic fluid supply to hydraulic cylinders controlling jet mossle flame	Fitting
2	Sydraulic fluid outlet from cylinders	Fitting
	Flame igniter oxygen	1
	supply system	1
1	Supply of low-pressure oxygen to non- return valve	Pitting
	_Engine_electric_system	
1	Plus connector 2HP60H45HH2	
2	Connection of wires to starter-generator	Bolt
3	Starter-generator cooling	Telescopic
	Drain system	
1	Hydraulic fluid drain from two hydrau- lic pumps HH-342T	Pitting
2	Fuel drain from drive of AUH-13AT pump	Fitting
3	Fuel drain from electric contactor of HP-220 pump	Fitting
*	Fuel drain from combustion chamber housing	Fitting

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Nos	Description	Type of joint
5 .	Fuel drain from diffuser collector at afterburner pipe joint	Fitting -
6	Fuel drain from diffuser collector at noszle diaphragm joint	Pitting
7	Fuel drain from glands incorporated in drives of HP-210 and HP-220 fuel.regulat- ing pumps	Fitting
8	Oil drain from two-speed drive of starter- generator	Fitting
9	Fuel drain from starting fuel control unit, electric contactor, and gland in- corporated in drive of HP-21@ fuel re- gulating pump	Fitting

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- 6. List of Engine Instruments
- 1. For checking engine r.p.m. (n₁ and n₂) NT3 2 and ATS -1 sets.
 - 2. For checking oil pressure All -87 set.
- 3. For checking gas temperature aft of the turbine-TBT-11 T set.

7. Flushing of Pipe Lines

Having connected the aircraft pipe lines to the engine. flush the pipe lines with the purpose of removing air locks.

Prior to flushing the pipe lines it is necessary to fill the main fuel and starting fuel tanks with fuel as is laid down in Chapter II.

- Pipe line flushing is carried out as follows:
- 1. Flush the main fuel system, for which purpose: (a) connect the ground power supply source to the aircraft mains;
- (b) remove the screw cap from the connection serving for air release from unit 3570, and connect EN -535 air release device;
- (c) open the fuel shut-off valve, and start the booster Pumps.

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Discontinue the fuel delivery as soon as the fuel stream issuing from the device hoss becomes free of air bubbles, but not before allowing 8 to 10 litres of fuel to run from the

(d) the procedure over, stop the booster pumps and reinstall the screw cap after fitting it with a new rubber scaling rings

(e) employ the same procedure for flushing the HP-21 @ fuel regulating pump, after connecting device DM37-535 to air release valve 9 (Fig.24).

2. Deliver fuel into the pipe line carrying starting fuel to the electromagnetic starting valve, for which purpose: (a) set the etorage battery switch in the ON position $(B_{1})_{1}$

(b) set the PROCESSIMG switch (BK) in the K position;

(o) turn on the STARTING UNITS switch (A3C-25); (d) turn on the STARTING IN AIR switch (5B).

Stop the fuel delivery as soon as the stream of the starting fuel issuing from the aircraft drain cock becomes free of

Hote: The expen cut-off cock should be closed. Having completed the procedure, set the STARTIM: IN AIR switch in the initial position and use a piece of cloth to wipe the places showing fuel splashes.

3. Remove air locks from the hydraulic system proceeding as follows:

- connect the trolley-mounted hydraulic pumps;

- cut out the hydraulic decelerator blocking by turning screw H on the afterburner control unit to the BLOCKING CUT-OUT position;

- turn on the AFTERBURNER switch; set the PROCESSING switch in the K position; switch on A3C-15;

- shift the engine control lever 3 to 5 times from the MAXIMUM stop to the FULL AUGMENTED rating stop and backwards, While proceeding in this manner, watch the jet nozzle flap ring. The misalignment of the ring should not exceed the specified limits (proper operation of the ring testifies to the fact that the hydraulic system is free of air locks).

The procedure completed, set all the switches to the ini-

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tial positions, disconnect the ground power supply source, and the trolley-mounted hydraulic pumps from the aircraft.

8. Deprocessing of Engine

The engine internal deprocessing is accomplished as fol-

1. Drain oil from the engine wheal case and from the oil

2. Use hose EM37-592 to connect the unions for measuring main and afterburner fuel pressure to the pilot manifold union (alternately).

3. Pour fresh oil into the angine tank, proceeding as recommended in Chapter II.

4. Connect piping for delivery of nitrogen to the union serving for measuring oxygen pressure.

5. Connect the ground power supply source to the aircraft

6. Turn on the following switches:

(a) AFTERBURNER (A3C-15): (b) STORAGE BATTERY (B4);

(c) STARTING UNITS (A3C-25);

(d) BY-PASS VALVE (EC);

(e) CRANKING (BH) (in the STARTING position); (f) PROCESSING (MK) (in the K position).

Rots: The STARFING II AIR switch (A3C-10) should be in the OFF position. The OXYGEN switch (MII) should be set to OFERATION.

7. Cut off the hydraulic decelerator blocking by turning N on the afterburner control unit.

8. Open the fuel shut-off valve.

9. Start the main fuel booster pumps.

10. Set the engine control lever against the FULL AUGUST. ED rating stop, press the GROUND STARTING button and release it 1 or 2 sec. later.

To prevent oil from getting into the oxygen system, blow the latter with nitrogen at a pressure of 7 to 9 kg/sq.cm. while cranking the engine.

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As soon as the GROUND STARTING button is pressed, the starter begins spinning the engine rotor. The rotors should spin smoothly, without knocks or binding.

To deprocess the engine, it is necessary to crank the engine 3 or 4 times.

VARBURG: After cranking the engine 5 times in succession, it is accessary to allow the starter to cool down for the less than 30 min. prior to cooling the engine again. The starter may be cooled by using compressed air during 15 min.

If some troubles show up during the engine cranking, insediately discontinue the cranking procedure by operating the STARTING UNITS switch.

With the cranking procedure discontinued due to som reason, that is with the starting cycle of the starter-generator discontinued by the action of the STARTING UNITS switch, it is necessary to turn on the switch in quantion for not less than 45 sec, to allow the starter control equipment to complete the cycle. After this, the engine cranking may be performed in the usual manner. After completing the engine cranking (with the fuel delivered), stop the main fuel booster pumps and crank the engine with the purpose of removing the remaining fuel from the engine.

Engine deprocessing completed, proceed as follows: 1. Turn off the following switches: MASTER SWITCH, START-ING UNITS, AFTERBURER.

Set the PROCESSING switch in the operating position; turn screw H on the afterburner control unit to the initial position.

ivion.

2. Disconnect the ground power supply source from the aircraft mains; detach the nitrogen delivery pipe and home 537-592 from the unions used for measuring the fuel pressure. Fit serew caps onto the unions and lock them.

3. Inspect the oil and fuel lines for leakage, and remove oil and fuel splashes from the engine and engine compartment

Sofe: After deprocessing the engine which has been idle for over 30 days, blow the pipe lines delivering copyets to the flame igniters of the combustion chambers with nitrogen as is instructed in Chapter VII.

9. Engine Cranking

The engine cranking is carried out using the following procedures

1. Connect the ground power supply source to the aircraft mains, and start the fuel booster pumps (installed on the mircraft).

2. Turn on the following switches:

(a) APTERBURNER (A3C-15):

(a) STORAGE BATTERY (B,); (c) STARTING UNITS (A30-25) (in the ON position); (d) GRANKING (BII) (in the CRANKING position).

Moter than performing the engine cranking with the use of the close V system, set the CREMING switch the Engine position; set the PROCESSING switch in the Engine position; set the PROCESSING switch the Control of the Control of the clostromagnetic starting valve.

3. The engine control lever should be set in the CUT-OUT

position. 4. Fress the GROUND STARTING button and release it 1 or

2 sec. later. This will cause the starter-generator to spin the engine

In 45 sec. after pressing the GROUND STARTING button, turn off the following switches: MASTER SWITCH, STARTING UNITS, and GRANKING; disconnect the ground power supply source from the aircraft mains and stop the fuel booster pumps.

Rote: I dust attions to be observed when creaking the engine with the fuel delivery apply to the engine creaking without the fuel delivery as well.

10. Checking Orveen System of Main Flame Igniters and Charging System with

The main flame igniter oxygen supply system should be checked in the following manners

1. Charge the sircraft oxygen bottle with commercial nitrogen. Deliver the nitrogen via the charging connection until pressure rises to the specified value.

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Hote: Deliver the nitrogen through a felt filter. 2. Install a pressure gauge with a neasurement range of 0 to 10 kg/sq.cm., for checking oxygen pressure downstream of the non-return valve.

3. Connect the ground power supply source to the aircraft

4. Open the cut-off valve of the oxygen bottle.

5. Set the master switch in the GROUND STORAGE BATTERY position; turn on the STARTING UNITS switch.

6. By setting the OXYGEN switch (BKII) in the CHECKING position, measure the pressure downstream of the non-return walve.

7. Remove the pressure gauge and install the service closure

8. Coat the joints of the non-return valve, aircraft pipe connection as well as the closure with neutral scap foam for checking the joints for tightness.

9. Set the OYYGEN switch (REII) in the CHECKING position and discharge the nitrogen.

dusualings use introgen.

Motes: 1. When discharging the nitrogen, check the joints.for tightness. If bubbles show up, tighten up
the joint or reasseable it.
2. Mitrogen pressure downstream of the non-return
valve should be 7 to 9 kg/sq.cm.

Having blown the system with nitrogen, set all the switches to the initial position, disconnect the ground power supply source from the aircraft mains and charge the oxygen bottle as is laid down in the aircraft Instructions.

11. First Starting of Engine

Prior to starting the engine for the first time, observe the following:

1. Check operation of the hydraulic system controlling the jet nossle, as detailed in Section "Routine Maintenance d. Every 50°5 Hours of Engine Operation".

2. Adjust time delay values (with regard to the jet nozsle and fuel) of the afterburner control unit, in accordance with the data presented in the engine Service Log.

3. Carry out the operations referred to in Section 1, Chapter III (Engine Starting).

4. Remove caps from the air release needles.

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4. Remove caps from the air release needles.

WARRING:

1. The engine should be started with the engine comparisant access holes open, to make it possible to cheek sholes open, to make it possible to cheek sholes open, to make it possible to cheek should be sufficient to be compared to the started of the leakings of the sarties and eliminate the leakings. The engine should not be run unless the descriptance of 5 unsweezeful attempts at istarting or organizing performed in succession, allow the starter to pool down for not less than 30 uning price to making enoughlanded by using compressed air delivered for 15 min.

When starting the engine, proceed as is laid down in

When starting the engine, proceed as is laid dow Chapter III.

12. Engine Ground Check after First Starting The checking of the engine on the ground after starting it for the first time should be performed as is instructed in Section 3, Chapter III "Warming Up and Checking Engine Operation", making use of the graph (Fig. III) attached hereto.

MARNING: If variations in the engine r.p.s. are experi-enced during the engine trial, subject the main fuel pipe line to flushing.

13. Engine Stopping

The engine stopping should be accomplished as is laid down in Chapter III.

After the engine comes to a standstill, check the oil level in the tank; add up oil to the specified level, if nece sary (See Chapter II); add oxygen into the oxygen supply system as recommended in the present Chapter.

Carry out the operations emmerated in Section "Post flight Engine Inspection", and inspect the filter of the oil pusp unit, as instructed in Section "Routine Maintenance after Pirst 5t Hours of Engine Operation" (Chapter V).

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14. Trial Flight

Perform the trial flight as instructed in Chapter IV. DISMANTLING OF ENGINE

1. General Information on Engine Processing

- 1. The purpose of the engine processing is to preclude corresion on the engine components and to provide for safe storage and transportation of the engine. Therefore, the processing of the engines temporarily kept away from service should be carried cut properly and in due time, making use of correction-preventive compounds strictly complying to the respostive State Standards, so far as their physical and chemical properties are concerned.
- 2. A complete processing safeguards the engine against corrosion within the period of 12 months, provided the engine is stored in a closed building and is processed in compliance with the "Processing Instructions" accompanying the engine.
- 3. The engines in service are subjected to internal processing providing for a three-month storage period.
- 4. The engines in storage should be inspected visually once a month.
- If some corrosion is detected on the external components of the engine, clean the affected areas with fine grain emery cloth (No.180 - 220) moistened with oil, grind with POH paste, wash with clean gasoline, and coat with corrosion-preventive
- The processing of the external surfaces or the removal of surface corrosion should not be performed during rain or snow fall.
- Apply corresion-preventive compounds only to clean as dry surfaces having no paint coating.
- 5. When washing or processing the external surfaces of the engine, as well as when deprocessing the engine, take care to see that gasoline and corrosion-preventive compound do not get on the wires, on the release jet of the HP-210 pump starting fuel control unit, on the ICP-07-12000BT starter-generator, on the IHA-114 booster coils, or on the adjustment needles.

6. Having performed the engine processing, make a corresponding entry into the engine Service Log.

2. Corrosion-Preventive Compounds

For the internal processing of the fuel and oil systems use should be made of oil MK-8, State Standard 6457-53.

For the external processing of all non-painted compo

- For the external processing of all non-painted components the engine use neutral petrolatum, State Standard 782-55.

 Motes! 1. As a substitute for petrolatum, use may be made of aviation oil MC-20 or MK-22, State Stendard 403-49, with addition of 4 to 10% of ceresine. State Standard 2488-47.

 2. All correction-preventive compounds should be used only in case they are free of moisture. If the oil intended for processing happens to contain moisture, remove it by heating the oil to a temperature of of 110 to 120°C, until any traces of froth disappear from the oil surface.

 3. Frior to processing the engine, check to see their the corresion-preventive compounds comply the compounds of the compounds of the compounds should not be employed for processing.

 3. Inturnal Processing of Engine

The internal surfaces of the engine should be processed in accordance with Appendix No.7 of the present Instructions.

4. Dismantling of Engine from Aircraft

Dismantle the engine from the aircraft using the following

- 1. Detach all mircraft pipe lines and wires from the engine.
 - 2. Remove the hydraulic unit controlling the jet mozzle.
 - 3. Disjoint the aircraft.
 - 4. Bring the trolley under the adjustable jet nezzle.
- 5. Remove the telescopic ring and detach the jet nozzle from the afterburner diffuser.
 - Note: Having removed the jet nozzle, reinstall the hydraulic control unit.
 - 6. Bring the trolley under the engine.

Detach the engine attachment fittings from the aircraft; move the engine out of the engine compartment, attach the hoisting device to the engine and place the engine onto the Packing case support.

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7. Remove the tachometer generators, oil pressure transmitters, as well as other assemblies and units referred to in the aircraft instructions. Install the suxiliary and service closures and subject the engine to external processing.

5. External Processing of Engine

The external processing of the engine consists in coating non-painted components of the engine with a thin layer of corrosion-preventive compound.

- 1. Prior to processing the engine, fit special pluge into all open connections or close them with cellophane film.
- 2. Wipe the external surfaces of the engine and afterburner with cloth scaked in clean gasoline. Dry the surfaces subject to processing.
- 3. Coat all external surfaces of the metal non-painted parts as well as the internal surfaces of the afterburner with petrolatum (or with a mixture of aviation oil MC-20 or MK-22 to 10% of ceresine).

 Apply the latter of a with a brush or an atomizer.

O or MI-22 to 10% of ceresine).

Apply to 10% of ceresine).

Apply to 10% of ceresine).

Apply to 10% of ceresine).

Corrosion-preventive compound, petrolatum should be preheated to 80 - 90°C, whereas the mixture should be preheated to 60 - 70°C.

4. Wrap the engine in 2 or 3 layers of paraffin paper and fit on a polyvinyl chloride cover.

6. Packing Engine in Shipping Case

Having performed the external processing of the engine, attach the container with the single set of spare parts and the aircraft-carried tools to the case support.

Slide the upper portion of the case over the support, install the end wall of the case, bolt them down to the support and apply the seals.

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Chapter VIII

CARE OF ENGINE INSTALLED ON AIRCRAFT DURING

PARKING PERIODS

Up to 30 days. With the aircarft parked for a period of up to 30 days, perform the following operations once every 10 days:

1. Open the access panels, remove the blanking covers
from the air intake duct and the adjustable jet nossle,

inspect, where possible, the external components of the engine for corresion. Treat the areas affected with corresion as is instructed in Section "External Processing of Engine".

- 2. Start the engine; check its operation making use of the chart presented in Section "Checking Engine on Ground prior to Flight"; check engine operation at the augmented rating.
 - 3. Stop the engine.
- 4. Close the access panels, the air intake duct and the jet nozzle.

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HARNING: 1. It is prohibited to carry out the operations referred to in Point 1 in the open air during rain or snow fall.

2. During the entire idle period the engine fuel system should be filled with fuel.

3. The aircraft fuel system should be free of air locks, which are likely to cause corrosion of the fuel system unit components.

4. If the engine fuel system has been drained, subject the engine to internal processing within 24 hours after discharging the fuel.

Over 30 days, If the engine idling period exceeds 30 days, form engine processing for a three-month storage period, as perform engine processing for a three-month storage period, as is instructed in Section "Internal Processing of Engine" (Chapter VII).

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ChapterIX

REPLACEMENT OF ENGINE UNITS AND ASSEMBLIES

If some defects which cannot be corrected in the field e evident in the course of engine operation, replace the respective assemblies, units, or parts.

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Then replacing individual parts, assemblies and units, se care should be used to prevent foreign objects from finding their way either into the engine or into the units and pipe lines. All holes uncovered during disassembly should ediately closed with auxiliary closures or cellophane. The units and parts dismentled from the engine should be processed not later than 24 hours after the removal.

The sealing and spring washers, as well as the looks of the dismantled units should be replaced by new ones.

WARRING: When installing the new units and assemblies, pay attention to the arrows, indicating the direction of rotation or fluid flow.

The tightening-up of the muts (or bolts) of the flanged joints should be performed uniformly in a criss-cross manner. A successive tightening of the nuts(or bolts) is strictly prohibited.

The threaded joints of the units exposed to high temperatures should be liberally coated with chalk paste (a mixture of chalk powder with oil) prior to the installation of the unite.

Bolte yielding with difficulty during dismantling operations should be treated with kerosene.

Prior to dismentling the units of the fuel (or oil) system, it is necessary to close the fuel shut-off valve and to drain the fuel (or oil).

The units to be installed on the engine should be subjected to external deprocessing. When deprocessing the external surfaces of the units, the shipping caps and bushes should not be removed.

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The shipping caps and bushes must be removed only when installing the units in place.

When turning off the nuts and caps, use another wrench to prevent unscrewing of the connections.

After the replacement of the units or pipe lines of the fuel and hydraulic systems, it is necessary to thoroughly flush the respective units and pipe lines as is recommended in Section "Flushing of Pipe Lines" (Chapter VII).

The flushing procedure over, check the joints for tightness with the engine running.

FARMIN: 1. Do not tighten up the joints if the pipe lines are exposed to the pressure of liquid or gas.
2. When replacing the units and assemblies, use the aircraft-carried tools set.

The list of the units and assemblies which may be replaced in the course of engine operation is presented in Appendix lo.1.

The list of the parts to be substituted with new ones when replacing the respective units and assemblies is presented in Appendix No.2.

1. Replacement of Pipe Lines

- 1. The replacement of the pipe lines can be carried out only by the representative of the Manufacturing plant.
- 2. The pipe lines, fasteners, and locking devices newly installed on the engine should be fabricated at the Manufacturing plant.

2. External Inspection of Pipe Lines Prior to Installation

The pipe lines to be installed on the engine should be subjected to external inspection to see that:

- (a) the pipes are plugged and sealed;
- (b) the colour of the paint coating is correct;
- (c) the nipples on the flared pipes are capable of die-

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placing within 10 to 15 mm along the pipe, and the muts are capable of the same displacement on the nipple;

(d) the mating surfaces of the pipes are free of burrs, notches or other mechanical damage;

(e) the deflection radius of the low-pressure and highpressure pipe lines is not less than two diameters of the pipe.

If the pipes do not comply with even one of the above requirements, they should not be installed on the engine.

3. Pipe Lines and Fittings Raployed for

Oxygen System

The high-pressure and low-pressure oxygen systems employ steel piping of 4x6 and 6x8 mm in diameter; at the Manufacturing plant the piping is subject to special chemical treatment (degreasing and passivation).

Pipe lines to be newly installed on the engine are not

subject to degreesing or passivation.

EARMING! If traces of oil are detected on the joints, or if there is a suspicion that some fuel or oil has found its way into the pipe, subject the pipe to degreesing and passivation.

A. Discressing. Wash in soda-potassium bichromate solution or in hot alkali solution at a temperature of 60 to 70°C. After degressing wash the pipes first with hot water and then with cold water. Washing should be accomplished by a repeated dipping of the pipe into the water. The inner surfaces of the pipe should be flushed.

B. Passivation. Wash and keep the pipe for 20 min. at a room temperature in a solution of the following composition: chrome anhydride 150 to 160 gr/lit. sulfuric acid (commercial) . .1.5 mgr

After the passivation wash the pipe in hot running water. Dry at a temperature of 70 to 100°C until moisture is comple-

1. The inside of the oxygen system components ready for installation should be treated with 10 agr of clean rectified spirit. The spirit issuing from the components should be applied to filtering paper. So oil stains should be left on the

paper after the spirit evaporates. Repeat the above procedure, if some oil stains are detected on the paper.

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2. Check the pipe lines for tightness with the aid of pure dry nitrogen. For this treat the joints with a concentrated neutral scap solution. The check completed, remove the remaining scap with a dry piece of cloth, and wipe the respective places dry.

- pective places dry.

 #ARNING: 1. Do not blow the pipe lines with compressed air.

 2. Any modifications and changes in the construction of the reducing and non-return valves of the covyen system must not be introduced by the Gustomer.

 5. In the construction of the second to the instrument under pipe line is connected to the instrument under pipe line is connected to the instrument under the pipe line is compressive at the compression of the pipe lines are pressure available in the pipe line to zero (as indicated by the pressure gauge) and then disconnect the joint.
 - pressure gauge) and then disconnect the joint.
 The pressure gauges employed for checking pressure in the oxygen system should be in proper condition and carry the required seals. The pressure gauges should be guarded against oil and fatty substances; the pressure gauge dials should bear the following inscription: "OXYGEN, OIL IS DANGEROUS".

4. Installation of Pipe Idnes on Engine

The preliminary erection of the pipe lines is carried out with the purpose of fitting the pipe to the engine configuration.

The pipe is considered fit for installation if: (a) the clearances between the pipe line and other lines (at the points of their attachment) agree with the specified values (not less than 3 mm between pipe lines and not less than 1 mm between the pipe lines and other components);

(b) the pipe line is so installed as to cause no stress es, and is fitted into the clips with a negative allowance of not over 1 mm;

(c) the pipe remains in the initial position after the muts of the joints are turned off.

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WARNING: 1. The preliminary erection of the pipe lines should be performed without using the sealing rubber, the necessary clearance providing for the installation of the sealing rubber being taken into consideration when fitting the

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pipes.
2. The deflection of the pipe from the union and from the clip nest should not exceed 1 and

(d) the places with stripped paint coating coinside with the clips (for bonding purposes).

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If the pipe is fitted into position with some difficulty (requirements presented in Points a, b, c are not complied with), it is allowed to bend the pipe at the point located at a distance of not less than 75 mm from where the nipple is soldered or welded; no subsequent hydraulic or X-ray tests are required. The bending may be accomplished manually or by using a special tool.

Mote: The pipe bending is performed after the pipe is no cessarily removed from the engine, the work being entrusted to the representative of the Manufacturing plant only.

When laying the pipes provided with telescopic joints, treat the surfaces to be connected with lubricant HK-50.

The threaded portions of the pipe line joints should be treated with clean oil prior to screwing them on.

When unlocking the pipe line nuts, see that the locking lugs and strips on the nuts and pipes are intact.

Do not use the rubber and copper sealing rings again. When carrying out the replacement operations, use pipes, fasteners, and locking devices fabricated at the Manufacturing plant only.

The fasteners should be fitted exactly in the same places as before the pipe was replaced.

Prior to the replacement, blow the pipos with compressed air and wash them with clean gasoline (exclusive of the oxygen system pipes).

Do not put the pipes in storage unless they are processed. The pipes should be plugged or closed with cellophane film.

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The final erection of the pipe lines should be accomplished in compliance with the following requirements: (a) the rubber ring should be free of ply separation, scores or cuts:

- (b) the rubber ring should be fitted into the recess by means of rod EU37-28;
- (c) the nut should be turned on the union manually until contacts the collar of the nipple; then the nut should be tightened up with a wrench.

- Motes: (a) tighten up the flared joint by using a wrench with a 120 to 150 mm long arm;
 (b) when tightening up the joints, hold the unions of the maxing components with a wrench;
 (c) the flared joints may be tightened up four times, after which the respective pipe should be replaced;
 (d) lock the nuts of the pipe lines with brass and steel (where exposed to high temperatures) binding wire having 0.8 or 1.0 nm in diameter.
 - 5. Units Replaced via Access Holes of Engine

Compartment

Replacement of ICP-CT-12000BT Starter-Generator

The starter-generator should be replaced using the following procedure:

- 1. Remove the cooling air delivery pipe from the starter-
 - 2. Detach the wires from the starter-generator.
- 3. Release the locks (2 pieces) and back out 2 bolts of onnecting ring, while supporting the starter-generator.
- 4. Remove the starter-generator from the engine.
- A new starter-generator is installed in the order reverse to dismantling.

Check to see whether the starter-generator has occupied the correct position; if the position is correct, the cylindrical pin will enter the hole-provided on the flange of the engine wheel case.

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Notes: 1. When installing the starter-generator, the quickdiscensest ring chould be so mranged as to
allow the joint to be set in the horizontal
plane.

2. The starter-generator cooling air delivery pipe
may be installed at any angle, depending on arrangement of the aircraft pipe lines.

3. The wire attachment block should be located at
an angle of 20 below the horizontal plane (at
port side, looking forward).

Having replaced the starter-generator, crank and start the engine, after which run the engine for 1 or 2 min. at 88 to 90% r.p.m. to see that the generator is properly loaded.

Replacement of HP-210 Puel 7

Regulating Pump_

The replacement of the HP-210 fuel regulating pump should be carried out in the following sequence:

- 1. Unlock and detach control link 7 (Fig.45) from the fuel regulating pump.
- 2. Remove the low-pressure rotor tachometer generator.
- 3. Remove the universal joint shaft of the pump centrifugal governor drive, connected to the oil scavenge pump of the front support.

The universal joint shaft is dismantled as follows (Fig. 19):

- extract the spring ring;
- remove the plug:

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- ~ extract bush 10;
- loosen the straps on the rubber boot;
- take out universal joint shaft 8;
- remove the rubber boot.
- remove the ruber boot.

 WARNING: 1. The installation of the universal joint shaft should be accomplished in the reverse order of dismantling.

 2. During reasonably see that the universal joint shaft enters the recess provided in the bush of the "MR-210 fuel regulating pump and the recess of the drum incorporated in the oil scavenge pump.
 - recess of the drum incorporated in the oil scarenge pump.

 3. Check to see that the drum is properly engaged with the pump, for which purpose turn the low-pressure roton manually. If the engagement is correct, the universal joint shaft will rotate.

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4. When coupling the drive of the centrifugal governor of the RP-2'9 fuel regulating pump to the pump sosevenging oil from the front support by most of universal joint shaft 8 (Fig.19), see that the sum of universal joint shaft 8 (Fig.19), see that the period bush 10 lines up with the hole for block 9; the period bush certor is not to exceed 5.5 am (check by using appliance period bush 137-169 contained in the group set Appendix No.5). If the appliance pin enters, the hole provided the fuel regulating pump, the misslignment of the holes may be considered to be within the permissible range.

The axial displacement of the universal joint shaft ald be within 0.8 to 3 mm.

After the HP-270 fuel regulating pump has been installed in position, adjust the position of the levers of the HPFT- Te control panel and of the HP-21 0 fuel regulating pump as is instructed in Section "Adjustment of Engine Controls", Chapter I.

After the replacement of the fuel regulating pump take the following steps:

(a) flush the main fuel system as is laid down in Section "Flushing of Pipe Lines" (Chapter VII); (b) deprocess the fuel regulating pump as is instructed

in Section "Deprocessing of Engine" (Chapter VII); (c) start the engine in accordance with recommendations

presented in Section "Engine Starting" (Chapter III); Motes: 1. When starting the engine, it is allowed to perform manual regulation of fuel supply.

2. With the engine running, check the fuel system for leakage. No leakage should be allowed.

Adjust the following:

(a) engine maximum r.p.m. as recommended in Chapter X; (b) r.p.m. associated with the operation of the hydran

lic decelerator limit switch, as is laid down in Chapter X; (c) engine controls and acceleration, as instructed in Chapter I;

(d) engine starting, as is laid down in Chapter X. Perform the trial flight as instructed in Chapter IV.

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Replacement of NJPT-10 Control Panel

The replacement of the control panel should be carried out in the following sequence:

(a) detach the plug connectors of the control panel, AP-34 transmitter, and P-1 rhecetat;

(b) disconnect the link from the control panel lever;

(c) unlock and turn out the bolts securing the control panel; remove the control panel from the engine:

(4) remove the AP-5A transmitter, P-4 rheostat, and the lever from the control panel.

The installation of the new control panel onto the engine should be accomplished in the following manner (Fig. 49):

1. Mount the AP-3A transmitter on the control panel, for which purpose:

(a) remove cover E (Fig. 38) where the transmitter is to be connected to the control panel; back out four bolts;

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(b) set shaft 10 of the control panel in the zero position (Fig.11);

(c) sount the MP-3A transmitter onto the control panel, having fitted a gasket under it. Secure the transmitter with bolts 7 and install locks;

(d) attach the transmitter plug connector to fixture EH37-587; (e) rotate the panel shaft in the direction of arrow H

until the transmitter slide shifts to the soldered portion of the winding:

<u>Motes</u>: As soon as the slide reaches the soldered portion, the resistance of the winding stops changing despite the slide movement. (f) with the control panel shaft in this position, figures

107 - 109 of the dial should line up with the notch provided on the casing.

Pasten the dial in this position by means of screw 2; lock the screws with binding wire;

(g) rotate the control panel shaft in the clockwise direction to line up figures 78 - 80 on the dial with the notch on the casing.

With the shaft in this position, manipulate screw 13 of the transmitter to adjust the initial movement of the transmitter slide in response to the clockwise turn of the control panel shaft (from figure 78)

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Motes: 1. When the slide starts moving, the resistance of the transmitter winding changes in response to the shaft turning.

2. Having adjusted the slide, lock screw 13 and register the fi value in the transmitter Certificate.

2. Install the lever on the control penel, for which purposet

(a) turn the shaft in the clockwise direction and line up the dial zero with the notch on the casing;

(b) mount the lever over the splined bush of the panel aft, at an angle of 53+10 (Pig.40);

Rote: The specified angle can be obtained by resetting the lever over the splined bush and by displacing the splined bush over the splines of the control panel shaft.

keasure the angle with the aid of a gauge. Fasten and lock the lever.

(c) turn the shaft in the counter-clockwise direction and line up dial divisions 112 - 113 with the notch on the casing. With the shaft in this position, adjust control panel stop screw 5 (Fig. 36) so that the control panel lever flag is tightly pressed against the stop screw.

3. Check to see whether the operating angles of the co trol panel cams agree with the limitation values presented in Chapter I (perform the check with the engine inoperative. using fixture Bil37-587).

If necessary, adjust the operating angles of the control panel cams, using the following procedure:

(a) slacken screw 12 (Fig. 38) of the control panel can to be adjusted:

(b) turn screw 13 of the respective cam to adjust the

required angle of operation; (c) the adjustment over, tighten screw 12 and lock it together with screw 13.

4. Mount the P-1 rheostat (Fig. 49) on the control panel, having removed cover d from the latter (Fig. 38). Tighten

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screws 14 and lock them with binding wire.

5. Install the panel on the engine. Bolt it down and lock. Couple the link to the control panel lever, fasten and lock it. Attach the plug connectors of the control equipment to the AP-34 transmitter and to the control panel.

Having installed the control panel on the engine, carry out the necessary checks and adjustments:

(a) of the engine controls, as is laid down in Section "Adjustment of Engine Controls", Chapter I;

(b) of the jet nozzle diameter at the MINIMUM AUGMENTED rating and at the FULL AUGMENTED rating, as is instructed in Section "Replacement and Adjustment of Hydraulic Cylinders".

Replacement of MP-34 Transmitter

The replacement of the AP-3A transmitter should be carried out using the following procedure:

(a) remove the HNPT-10 control panel in compliance with

(a) remove the NYPT-10 control panel in compliance with the recommendations presented in Section "Replacement of NYPT-10 Control Panel";

(b) remove AP-3A transmitter from the control panel. The installation of the new transmitter and further operations pertaining to checking the engine controls should be conducted in compliance with the instructions presented in Section "Replacement of HyPT-10 Control Panel".

Replacement of P-1 Rheostat

The replacement of the P-1 rheostat should be performed as follows:

(a) detach the rheostat plug connector;

(b) unlock and remove the screws securing the rheostat. Remove the rheostat from the control panel (See Fig.49). The installation of the new rheostat should be accomplised in the order reverse to dismantling. Further operations primining to checking the engine controls should be carried out as is laid down in Section "Replacement of NYPT-10 Control Panel".

Replacement of ACC- 1A Feed-Back Transmitter

In case the feed-back transmitter is found to be defective, the hydraulic cylinder should be replaced along with the transmitter. The replacement of the hydraulic cylinder should be effected as instructed in Section "Replacement and Mjustment of Hydraulic Cylinder" (Chapter IX).

Replacement of BY-45 Control Unit

The control unit is replaced using the following procedure:

(a) detach the plug connector of the control unit.
 Unlock and remove two bolts securing the quick-disconsect joint;

(b) remove the EY-4E control unit, taking care to support the shaft connecting pin,

Note: Shen dismantling the control unit it is allowed to remove the pipe lines and wires interfering with the control unit removal from the engine.

Prior to installing a new control unit, set its shaft in the initial position by rotating it about the axis, until the key accommodated inside the shaft occupies a position dissertically opposed to the hole provided on the face of the control unit (Fig. 39). Set the shaft of LFP-220 pump speed transmitter 30 in the initial position, that is in a position, allowing the notch on the tachometer generator shaft end face to stop against the notch on the flange of the quick-discomment joint (the shaft should be rotated from the initial position in the clockwise direction, if viewed from the flange side); in this case (See Fig. 26) the axis of the grooves provided on the shaft for accommodation of the bush (for the connecting pin) will set at an angle of 90° relative to the reference pin on the flange of the HF-220 fuel regulating pump. Proceed with installing the unit:

(a) install the connecting pin into the grooves of the sh on the shaft of the HP-22 pump;

(b) install the key into the chaft of the EY-45 control unit; the key should engage the groove of the bush of the EP-22 Φ pump;

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After the replacement of the pump, proceed as follows: (a) flush the main fuel system as is instructed in Sec-

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tion "Flushing of Pipe Lines" (Chapter VII); (b) start the engine and check the tightness of the pump delivery and suction lines.

Replacement of Non-Return Oxygen Valve

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The non-return oxygen valve should be replaced using the following procedure:

(a) unlock and turn off the nuts securing the pipes which deliver oxygen to, and carry it from, the valve; back out the bolts fastening the valve strap;

(b) remove the non-return valve from the engine. Prior to installing the new non-return oxygen valve, blow it with compressed commercial nitrogen. Do not wash the

Note: The commercial nitrogen should be delivered via a felt filter to remove hard particles and moisture.

The new non-return valve should be installed in the ord reverse to valve dismantling. After the valve installation, check the oxygen piping (upstream of flame igniters) for tightness of the joints, using commercial nitrogen at a pre sure of 7 - 9 kg/sq.cm.: prior to delivering the nitrogen. treat the joints with the neutral soap solution, as is instructed in Chapter VII.

WARNING: When installing the valve, follow the recomme dations presented in Section "Replacement of Pipe Lines".

Replacement of HP-22 Pump Regulating Needle

(the needle being marked with one collar made with the electric etcher or with digit 2 and one yellow strip on the

The regulating needle should be replaced in the following manner:

1. With the engine running at the maximum rating r.p.m. measure the air pressure in the pipe line delivering P'2 to the afterburner governor.

2. Detach the air lines from the regulating needle.

3. Unlock and turn out the bolts securing the strap which

(c) fit two half-rings of the quick-disconnect joint onto the flanges;

(4) secure the rings with two bolts; lock the bolts; (*) attach the plug connector to the EV-4E control unit.

After the installation of the BY-45 control unit, check the operation of switches CT, BAT, E00-1, and E00 -2 with the engine running, watching the indications of the tester pilot lamps and of the pointer of the high-pressure rotor speed in-

<u>Motes</u>: The operating speed of switches E00-1 and E00 -2 should be checked while slowly shirting the engine control lever within the range of 50 - 80% r.p.m.

If the operating speed values of switches OT, BAT, E90-1, and E00-2 do not agree with the specified values, presented in Chapter I, adjust the switches as follows:

(a) back out screw15, and hinge off the control unit cover (Fig.39);

(b) unlock screw 8 of the respective cam and slacken it; (c) by turning screw 9, adjust the switch as is laid down in Chapter I;

Mote: One turn of the switch cam screw will change the operating speed by about 3.6% (with regard to the high-pressure rotor speed).

(d) the adjustment over, turn in screw 8, lock it along with screw 9 with wire, and reinstall the control unit cover.

Replacement of AUH-13AT _ Fuel Booster Pump

The fuel booster pump should be replaced as follows: 1. Detach the fuel inlet and outlet pipe lines from the

Mote: When dismantling the pump it is allowed to remove the piping interfering with the procedure.

2. Unlock and back out 2 coupling bolts of the quick-disconnect joint half-rings.

The installation of a new pump should be carried out in the order reverse to dismantling; gasket 0253112 should be replaced beforehand.

The correct position of the pump is indicated by the cylindrical pin provided on the pump flange; the pin should enterthe hole on the flange of the engine wheel case.

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holds the needles to the bracket; remove the regulating needle from the engine.

The new needle should be installed in the reverse order of dismantling.

4. Having installed the new needle, restore the original air pressure in the line delivering P'2 to the afterburner governor, by manipulating the regulating needle with the engine running at the maximum rating r.p.m.

With the needle turned in the counter-clockwise direction, pressure P; will increase; when the needle is turned through 1 division, the pressure will change by about 0.008 kg/sq.cm.

- Nation, the pressure will change by about 0,008 kg/sq.cm.

 Notes: 1. The operations presented in Points' and 4 should be carried out under the same outside air temperature conditions.

 2. If pressure Pl has not been measured prior to the removal of the regulating needle, perform the adjustment of sugmented rating after the installation of the new needle, as is instructed in Bection "Replacement of HP-228 Fael Regulating the second party of the condition of the new needle, as is instructed in Bection "Replacement of HP-228 Fael Regulating the second party of the condition of the needle present Chapter.

 3. The needle head to be seen Chapter.

Replacement of HP-220 Pump Barostatic Limiter

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(the needle being marked with two collars made with the electric etcher or with digit 1 and a blue strip on the housing)

The replacement of the limiting needle should be carried out in the following manner:

- 1. With the engine running at the maximum rating r.p.m., measure the air pressure in the line delivering P2 to the barostatic limiter of the HP-220 fuel regulating pu
 - 2. Detach the air lines from the barostatic limiter needle.

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3. Unlock and turn out the bolt securing the strap which holds the needle to the bracket; remove the needle from the engine.

The installation of a new needle should be accomplished in the reverse order of dissentling.

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Having installed the new needle, restors the original air pressure in the line delivering Po to the barostatic limiter of the HF-220 pump, by manipulating the needle, with the en-gine running at the maximum rating r.p.m.

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With the needle turned in the counter-clockwise direction, pressure Pm increases, and vice versa.

With the needle turned through 1 division, the pressure changes by 0.008 kg/sq.cm.

Notes: 1 If pressure Pi has not been measured prior to the removal of the barostatic limiter needle, carry out the adjustment after installing the new needle as is laid down in Sention "Replacement of HP-220 Fuel Regulating Pum" of the present Chapter.

2. The needle head should not project above the tightened-up nut by more than 11 to 25 ms.

Aircraft (See Fig. 37)

Replacement of Afterburger Spark Flug on Distointed

The C3-2145 spark plug should be replaced using the following procedure:

- 1. Fasten the adjustable jet nozzle on the support of a special trolley.
- 2. Unlock and turn off two muts securing the quick-disconnect joint between the diffuser and the jet nozzle. Extract the bolts, remove the fuel collector and the half-rings, after which move the jet nozzle aside.
- 3. Unlock and detach the following pipe lines and wires the diffuser casing:
- (a) two pipes delivering fuel to the afterburner fuel manifolds:
- (b) pipe connecting Pa (static) to the HP-220 fuel regu-
- (c) afterburner wire running to the C3-2135 spark plugs (d) pipe delivering carburized mixture to the flame igni-
- (e) pipe delivering air to the flame igniter.
- 4. Unlock and turn off six muts holding the fuel collector to the 2-nd stage nozzle diaphrage-to-diffuser joint; rem we the fuel collector.

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5. Unlock and turn off the nuts of the bolts securing the diffuser; remove the diffuser.

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Motes When extracting the bolts holding down the diffuser, mark with chalk the places for installing the following lengthened bolts which serve for featening the pipe lines on the diffuser:

(a) four bolts securing the brackets;
(b) six bolts for the fuel collector;
(c) one bolt for the brackst mounting the afterburner fuel pipe line.

6. Unlook and turn off the mut holding the busbar to the spark plug.

7. Unlock and turn out the spark plug with the aid of a special wrench (contained in the group set of spare parts).

The installation of the new spark plus, the afterburner diffuser, and the adjustable jet noszle should be accomplished in the order reverse to dismentling.

Motes: 1. When installing the diffuser, the muts of the diffuser fastening bolts should be tightened by turning these to an angle of 5 to 19° (from the position where the muts contact the flange).

2. When fitting the pipe delivering P₄, replace copper gasket 0255132 (1 piece).

Check the diffuser for correct installation by the position of the notch provided on the nozzle diaphraga casing; normally, the notch should line up with the centre dot on the diffuser flange,

In a properly jointed afterburner the wider collar of the adjustable jet mossle will fit into the wider groove of the half-rings, whereas the narrower collar will enter the respective groove of the joint.

When installing the diffuser pipe lines, lock the muts of the joints with the aid of wire IK1889T, having 0.8 mm in diameter, State Standard FOCT 5948-50 (hardened).

After completing the operations pertaining to the replacement of the G3-21E afterburner spark plug, check the operation of the sengine, with the adjustable jet nozzle factened to the trolley-mounted frame (at any of the engine ratings).

Prior to turning on the afterburner, check the pipe lines which have been subjected to dismantling and reinstallation for tightness, for which purpose: (a) deenergise the KHA-114 afterburner booster coil by detaching the low-voltage plug connector;

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(b) start the engine, after which shift the engine control lever to the FULL AUGMENTED rating position and keep it therefor 0.5 to 1.0 min.;

(c) if no leakage shows up, attach the plug connector to the booster coil and check the afterburser for proper controllability, as is laid down in Section "Checking of Engine on Ground prior to Flight".

Replacement and Adjustment of Hydraulic Cylinder

(to be performed with the hydraulic control unit dismantled)

The replacement of the afterburner hydraulic cylinder should be carried out in the following manner:

1. Remove the hydraulic unit controlling the adjustable

7. Memove the hydraulic unit controlling the adjustable jet nozzle, for which purposes

 (a) detach the hydraulic pipe lines from the hydraulic control unit and disconnect the plug connector from the feedback transmitter;

(b) unlock and remove six pins securing links 3 (See Fig. 45) to the adjustable jet nozzle casing;

(c) release struts 3 from the eyes and remove the hydraulic control unit (three hydraulic cylinders along with the cooling casings, flap ring 10, and load-carrying ring 4 with six links 3).

2. Remove the casing of the cylinder to be replaced.

 If possible, measure the projecting portion of the Glinder rod in each of the two positions (MAXIMUM and FULL MUMENTED) for which purpose:

(a) connect the trolley-mounted hydraulic pumps; (b) connect the hoses, contained in the aircraft-carried tools set, to the hydraulic control unit and to the aircraft connections;

(c) connect the ground power source to the aircraft mains;
(d) turn on the following switches: AIRCRAFT-GROUND STORAGE
MITTERY, AFTERBURNER, PROCESSING (in the K position).

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Set corew H on the afterburner control unit in the BLOCKING CUT-CUT position, turn on the switch EMERGENCY RE-GAGEMENT OF TWO-POSITION JET MOZZLE;

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(e) set the engine control lever in the MAXIMUM rating position and in the FULL AUGUSTED rating position. While proceeding in this manner, measure the projecting portion of the hydraulic cylinder rod.

Should it be found impossible to take the above measurements, make use of the values obtained while measuring the rods of the sound cylinders (taking the mean value).

After carrying out the above measurements, disconnect the ground power supply source from the aircraft mains.

- 4. Release pressure from the hydraulic system.
- Unlock and detach the pipe lines from the cylinder to be replaced.
 Onlock the mut of the bolt holding the hydraulic cy-
- Unlock the mut of the bolt holding the hydraulic cylinder to load-carrying ring 4, and hydraulic cylinder fastening pin to flap ring 10.

Extract the bolt and the pin, and remove the hydraulic cylinder.

The installation of a new hydraulic cylinder should be carried out in the order reverse to dismantling.

Adjust the rod travel of the newly-installed cylinder in the MAXIMIN and FULL AUGHESTED rating positions so that it agrees with the respective values obtained on the replaced cylinder (in case the measurements were carried out), or with the rod travel values of the cound cylinders (proceed as instructed in Point 3 of this Section).

Check the hydraulic cylinder rods for synchronous travel, for which purpose shift the engine control lever several times from the MAXIMUM rating etop to the FULL AUGMENTED rating stop.

No difference in the travel values is permissible. The misslignment of the ring during the rod travel should

The misalignment of the ring during the rod travel should not exceed 7 ma.at intermediate augmented ratings and 1.5 mm at the full augmented rating.

Mote: The ring is checked for misslignment by using a rule to measure the projecting portions of the cylinder rods; the difference between the rod projection values (of three hydraulic cylinders) will affect the agnetingous travel of the rods. - 99 -

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Should it be necessary, perform the adjustment of the rod travel by manipulating screws 5, springs 4, and the synchronising valves (Fig.48); prior to carrying out the procedure, alacten nuts 6. The tightening of the screw of the right-hand synchronizing valve spring (See Fig.50) will cause the rods to open the jet nozzle flaps at a higher rate. The tightening of the screw of the left-hand synchronizing valve spring will cause an accelerated closing of the jet nozzle by the cylinder rods.

Check the time period within which the hydraulic cylinder rodg shift from the MAXIMUM rating position to the FULL AUGMEN-TED Tating position and backwards, as is instructed in Section "Routine Maintenance Performed Every 50²5 Hours of Engine Operation".

If this time period does not agree with the specified one, carry out the adjustment of the synchronizing valves (Fig. 50) with the aid of flow restrictors I. II and III.

An increase in the capacity of left-hand synchronising valve flow restrictor I will cause the rods to close the flaps within a shorter time period, and vice versa.

An increase in the capacity of right-hand synchronizing walve flow restrictor II will cause the rods to open the flaps within a longer time period, and wice versa.

Having completed the final adjustment of the cylinder rods, install flow restrictor III with a capacity specified in the chart attached, where 0₄ and 0₂ are the capacities of the flow restrictors of the left-hand and right-hand synchronizing valves respectively.

llaving completed the above procedure, disconnect the trolley-mounted hydraulic pumps from the hydraulic system; disconment the ground power supply source from the micraft mains, turn off the EMERGENCY ENGAGEMENT OF TWO-POSITION MOZZIE switch, and install the hydraulic control unit on the engine in the reverse order of dismantling.

After the installation of the hydraulic control unit, check to see whether the jet mozzle diameters conform to the values presented in the Service Log, proceeding as follows:

1. Connect the trolley-mounted hydraulic pumps to the aircraft.

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2. Connect the ground power supply source to the aircraft mains.

5. Set the engine control lever in the MAXIMUM rating position and measure the jet nossle diameter (see that the 69 - 70° division of the control panel dial lines up with the notch provided on the tasing).

4. Shift the engine control lever to the MINIMUM AUGMENTED rating stop and measure the diameter of the jet nosale (in this case the 74 - 75° division on the control panel dial should line up with the notath on the casing).

5. Shift the engine control lever to the FULL AUGMENTED rating stop and measure the jet nossle diameter (this should cause the 112 - 413° division on the control panel dial to line up with the noteh provided on the casing, whereas the engine control lever should tightly rit against the FULL AUGMENTED rating stop).

Adjust the jet mossle disseters, if necessary.

Note: The jet mostle diameters should be first adjusted at the FULL AUGISTIC rating, as changing the jet mostle diameter at this rating will cause a change in the jet mostle diameter at the MINIMUM AUGISTIC rating.

The jet nossle dismeter should be adjusted in the following manner:

Adjustment of Jet Mosile Diameter at FULL AUGHENTED

1. Adjust the jet nozzle disseter as follows:

(a) set the engine control lever in the FULL AUGMENTED rating position and turn on the EUROGENIX ENGAGEMENT OF TWO_FO-SITION JRT MOZZLE switch;

(b) release pressure in the hydraulic system;

(c) slacken looking bolts 18 (Fig.47) retaining hydraulic cylinder shanks;

(d) turn the hydraulic cylinder rods to obtain the required jet mossle diameter.

Turning the hydraulic cylinder rod in the clockwise direction (looking forward) will cause the jet nosale diameter to increase, and vice versa.

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One turn of the rod will change the jet nossle diameter by about 2 or 3 $m_{\rm b}$

WARRING: To avoid causing misalignment of the ring, turn the rods of all the three hydraulic cylinders through the same angle.

Having completed the adjustment procedure, tighten up locking bolts 18,

 Check the hydraulic cylinder rods for proper projection at the beginning of the FULL AUGMENTED rating sector, proceeding as follows:

Set the engine control lever in a position in which the 107 - 109° division on the control panel dial lines up with the notch on the control panel casing.

Mote: When shifting the engine control lever, watch the movement of the hydraulic cylinder rods.

With the engine control lever in this position, the rods of the hydraulic cylinders should set against the mechanical stop.

(a) In case the hydraulic cylinder rods set against the mechanical stop before the engine control lever reaches the specified position, turn screw 10 of the P-I rhoestat (Figs 36, 40) in the clockwise direction to adjust the hydraulic cylinder rods so that they set against the mechanical stop as soon as the engine control lever attains the required positions.

tion;
(b) If the hydraulic cylinder rods stop as soon as the engine control lever reaches the required position, turn on the EMERCENCY ENGAGMENT OF TWO-POSITION JET NOZZEZ switch. This should not result in changing the hydraulic cylinder rod projection value.

If there is a change in the projection of the hydraulic cylinder rods, turn screw 10 of the P-1 rheostat in the counter-clockwise direction to adjust the rods so as to ensure a full projection of the rods at the given position of the engine control lever.

Rote: Having checked and adjusted the full projection of the hydraulic cylinder rode, turn screw 10 in the counter-clockwise direction through 3 or 40 and

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check to see that the rods do not move when the engine control lever is shifted within the range of the FULL AUGMENTED rating sector.

Adjustment of Jet Mozzle Diameter at MINIMUM

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AUGMENTED Rating

1. Set the engine control lever in the MINIMUM AUGMENTED rating position.

2. Adjust the jet nozzle diameter to the required value by turning screw 16 (Fig.16). Turning the screw in the clockwise direction will cause the jet nozzle diameter to increase, and vice versa.

TABLETINE: When adjusting the jet nossle diameter by means of acrew 16, see that the axial displacement of the screw should not exceed 2 ms in either direction (as compared to acrew projection value R registered in the Certificate of RP-JA transmitter).

If the jet moszle diameter fails to be adjusted by turning screw 16 within the specified range, the adjustment procedure should be carried out as follows:

(a) set screw 16 in the initial position;

(b) turn screw MO of the P-1 rheostat(Pig.16) to adjust the jet mossle dismeter to the required value.

Turning screw MO in the clockwise direction causes the

Turning surve M0 in the clockwise direction causes the
jet nozele diameter to increase, and vice versa.

WARMING:

1. Having adjusted the jet nozele diameter with
the sid of surve M0, do not fail to check
and to adjust the full projection of the
hydraulic cylinder rode as is laid does in
the present Section, with or the present section to the present section to the present section to the country of the section of the present section to the country of the section of the present section of the present section of the section of

Adjustment of Jet Nossle Diameter at MAXIMUM

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Rating_

1. Set the engine control lever in the MAXIMUM rating po

2. Turn muts 11 of the hydraulic cylinders to obtain the required diameter of the jet nozzle (Fig.47).

Turning mut 11 in the clockwise direction will decrease the jet nozzle dismeter, and vice versa. One complete turn of the mut will change the jet noszle diameter by 2 or 3 mm.

The adjustment procedure over, lock muts 11.

The adjustment procedure over, lock mats 41.

***PARTING!** 1. To avoid missiligament of the jet nossile ring, turn the mats of all the three cylinders through the same angle.

**The adjusting the jet nossile diameter, use the firsture, occationed in the 1:20 set; the pressure of the air delivered to the firsture during the adjustment procedure should amount to 4 = 6 kg/sq.cm.

2. Changes in jet nossile diameter at the maximum rating do not affect the diameter of the jet nossile at the MINIMUM MUMEMYED and FULL AUMENYED ratings.

The adjustment procedure over, disconnect the trolley—

The adjustment procedure over, disconnect the trolleymounted hydraulic pumps and the ground power supply source from the aircraft; set the switches MASTER SWITCH, AFTERBURNER and PROCESSING in the initial position; set screw I on the afterburner control unit in the BLOCKING CUT-IN position and remove the fixture for the measuring jet nozale diameter (EM37-575).

No reference has been made in the present Instructions to the replacement of other units and assemblies, the procedure being rather simple since it does not involve engine dismantling.

6. Units Replaced after Dismantling Engine from Aircraft

Replacement of Oil Pump_Unit

The oil pump unit should be replaced in the following man-

1. Remove the ATS-1 high-pressure rotor tachometer generator.

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2. Dotach the oil inlet and outlet lines.

Mote: It is allowed to remove the pipe lines interfering with the oil pump unit dismentling.

3. Release the plate locks and turn out four bolts fastening the oil pump unit.

4. Remove the oil pump unit.

5. Install a new oil pump unit in the following sequence: use a depth gauge to measure the distance between the face of the driven gear hab and the face of the dismantled oil pump unit, with an accuracy of 0.1 mm;

ove the driven gear from the oil pump unit to be re-- 700 placeds

- install the driven gear on the new oil pump unit;

- measure the distance between the oil pump unit face and the driven gear hub as is recommended above. If the size obtained does not agree with the sixe of the dismantled unit, ensure the required size to an ancuracy of 0.1 mm by replacing calibrated rings No. 0243043 (a set of 12 rings differing in sise

- lock the mut fastening the driven gear (lock 0243151). Further installation of the new oil pump unit should be aplished in the order reverse to dismantling.

Be sure to fit in a new gaske. (No. 253144).

Having installed the new oil pump unit, check the oil sure at all ratings up to normal (as indicated by the pres sure gauge); after running the engine for 1 or 2 min. at the normal rating, see that no oil leakage shows up on the oil pump unit flange. If the oil pressure does not agree with the specified limits, perform the necessary adjustments as is laid down in Chapter I.

Replacement of Combustion Chamber Plane Igniter_

The following procedure should be used for the replacement of the flame igniter:

1. Unlock and turn off the nuts securing the shielded wires; detach the fuel inlet pipes and the oxygen delivery pipes from the flame igniter.

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2. Release the plate locks and turn out the flame igniter securing bolts.

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Prior to installing a new flame igniter, it should be deprocessed with the aid of clean gasoline applied by a brush. The installation of the new flame igniter should be performed in the reverse order of dismantling.

WARRING:

1. Treat the thread of the flame igniter securing bolts with chalk pasts.

2. Install the CHM-4-3 spark plurs into the flame igniter with the help of a torque indicating wrench, to prevent damage to the spark plug thread.

Prior to installing the engine on the aircraft, check the caygen piping joints for leakage using the following procedures

- treat the joints of the oxygen system piping subjected to dismantling with neutral scap solution; - connect the cylinder containing commercial nitrogen t

the engine non-return oxygen valve; - deliver nitrogen into the oxygen system piping and check

the joints for tightness.

WARMING: 1. Ritrogen pressure should be within 7 9 kg/sq.cs.
2. Bo bubbling of the soap solution is allowed.

Having checked the oxygen piping joints, disconnect the nitrogen cylinder from the non-return valve and install the engine in the aircraft.

Replacement of Front Support Oil Scavenge Pupp

The replacement of the front support oil scavenge pump is carried out in the following manner:

1. Remove the HYPT-19 control panel, as recommended in the respective Section of the present Chapter; remove the low-pressure tachometer generator.

2. Detach the oil inlet and outlet pipe lines. Note: It is allowed to remove the pipe lines interfering with the pump dismantling.

3. Remove the universal joint shaft of the HP-219 pump centrifugal governor drive as is instructed in Section "Replacement of HP-210 Fuel Regulating Pump" below.

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4. Back out the bolts securing the half-rings of the pump quick-disconnect joint.

5. Carefully remove the pump; support the pump when wing it to avoid bending the drive coupling shaft.

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Install the new pump in the reverse order of dismantling: Mote: When installing the new pump, fit in a new gasket. Having installed the new pump, start the engine and check the pipe lines subjected to dismantling for leakage.

Replacement of HP-220 Fuel Regulating Pump (the pump is to be replaced complete with the EV-4E

To replace the fuel regulating pump, proceed as follows: 1. Detach the fuel and air lines; detach the plug connectors from the EP-220 pump and from the EV-45 control unit.

Notes: (a) It is allowed to reason the upp lines interfiring with the pump dismatling.

(b) Do not change the positionating.

elements of the needles for releasing pressures F! and F.

2. Release the locks of the bolts securing the half-rings

of the quick-disconnect joint. 3. Back out the bolts while supporting the HP-220 pump.

4. Remove the fuel regulating pump from the engine.

5. Install the new fuel regulating pump in the reverse order of dismantling.

Mote: The parting line of the quick-disconnect joint ring should be positioned vertically.

6. Having mounted the fuel regulating pump, install the engine in the siroreft.

_ Adjustment_of Augmented Reting_after_Replacement_ of HP-220 Fuel Regulating Pump

1. Install instruments for measuring the following characteristicas

(a) Pf.p.m. - fuel pressure in the pilot manifold (pressure from 0 to 100 with division value of 0.5 kg/sq.cm.); fuel pressure in the pilot manifold (pressure (b) Pf. s.m. - fuel pressure in the afterburner manifold ssure gauge from 0 to 100 with division value of 0.5 kg/sq.cm.);

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(c) P1 - air pressure in the pipe line delivering air to the afterburner fuel control unit (pressure gauge from 0 to 6 with division value of 0.02 kg/sq.cm.);

(d) P_2^n - air pressure in the pipe line delivering air to the barostatic limiter of the HP-220 pump (pressure gauge from 0 to 6 with division value of 0.02 kg/sq.cm.);

(e) n2 - speed of the high-pressure rotor (MCT-2 tacho mter indicator);

(f) P. - gas pressure aft of the turbine(pressure grow 0 to 6 with division value of 0.02 kg/sq-cm.).

Connect tester M37-587 (contained in the aircraft ried 1:20 set) to the main plug connector.

Set zero delays on the afterburner control unit (with regard to fuel ard jet nossle).

2. Start the engine and check the speed associated with operation of came OT and RAT as instructed in Chapter III.

3. While smoothly shifting the engine control lever, o speed associated with operation of the limit switches 590-1 and 590-2 (as indicated by the pilot lamp of the tester).

4. With the engine running at the maximum rating, measure characteristics P_{f.D.m.}, P_{f.P.}, P_{g. A.,} and P_{g.}
5. Turn on the afterburner and check the afterburner igni-

tion by the indications of the tester pilot lasp.

The afterburner ignition system should operate within ? to 12 sec. (operation of the electromagnet switching on the E-220 pump and of the afterburner valve limit switch marking off the specified time period).

If the above time period is less than, or exceeds, the permissible limits, perform the necessary adjustment by choose ing proper flow restrictor 18 (Fig.26). The flow restrictor of a smaller capacity will cause an increase in the time period within which the afterburner valve opens to its full capacity. and vice versa.

6. With the engine running at the augmented rating, me the following characteristics: Pf.p.m., Pf.a.m., P2, Pa, P4, 4, and no.

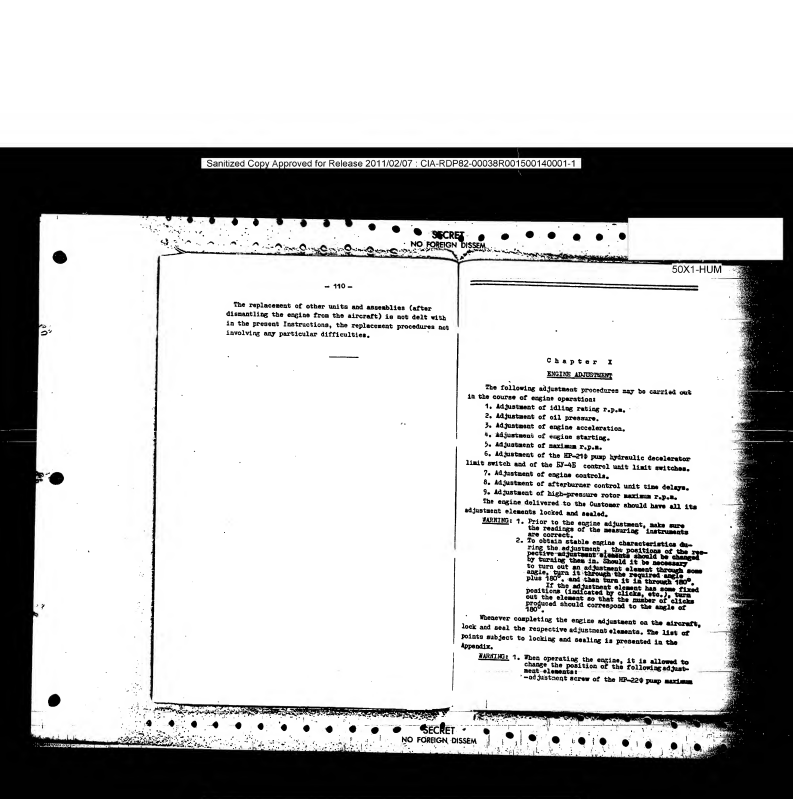
Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECRET 0 1 1 1 1 1 1 1 1 NO FOREIGN DISSEM 50X1-HUM - 109 -The parameters of the augmented rating should be lower 1.30x736 a those of the maximum rating: 956.8 (a) fuel pressure in the pilot manifold . .by 0.5 -Pe altitude Po altitude 1.5 kg/sq.cm. Pm altitude (mm of mercury) is determined from the cha-. (b) speed m2 by 0 - 0.7% recteristics of the barostat entered in the Certificate of (c) gas temperature aft of the turbine . . by 5 to 15°C the HP-22@ pump (for fuel consumption of Q=3650 lit/hr); In case the difference between the parameters of the aug-P2 stat (kg/sq.cm.) ie the static pressure of the air mented and maximum ratings is less than, or exceeds, the speaft of the compressor with the engine running at the MAXIMUM cified values, carry out the adjustment of regulating needle rating (n₁ ind=100%);

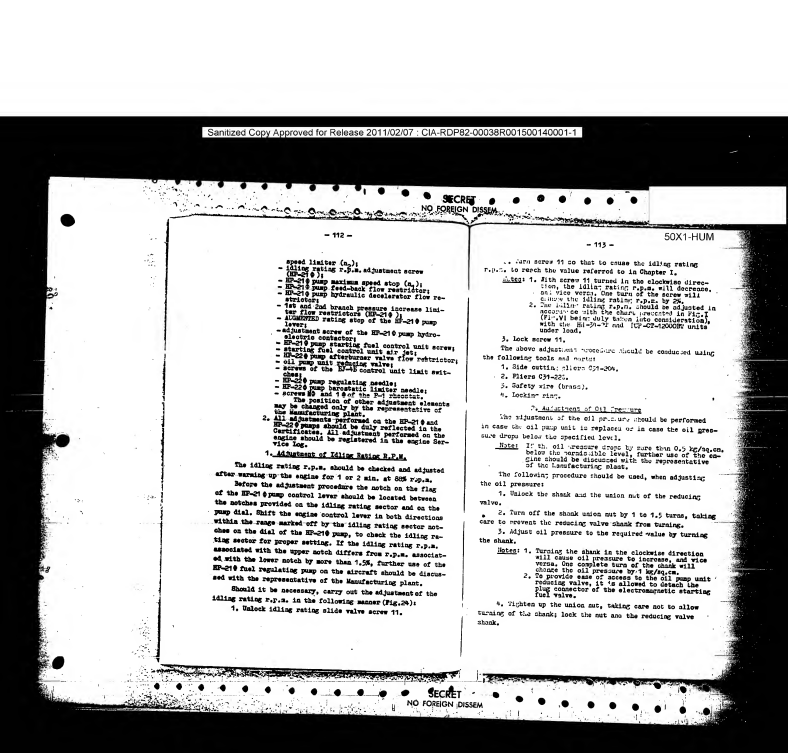
B_O (nm of mercury) is the atmospheric pressure at the P2 (marked with one collar made with the electric etcher, or with digit 2 and yellow strip on the housing). Turning the needle in the counter-clockwise direction moment of adjustment. ment of adjustment.

Notes: 1. Turning the barostatic limiter needle in the counter-clockwise direction will cause an increase in pressure product of the seedle product of the seedle product of the seedle product one division, pressure will change by 0.008 kg/ag.ca., needle (in the course of adjust the regulating first find the difference between pressures pressure difference determined. will increase the fuel pressure in the pilot and afterburner manifolds, as well as the gas temperature art of the turbine, and speed n2, and vice versa. 29 and vice versa.

10 If the fuel pressure in the afterburner fuel manifold streeds 75 kg/sq.cm., the adjustment of the summented rating should be carried out with the fuel pressure in the afterburner manifold amounting to 65 - 70 kg/sq.cm. In this case, a thenge in the popultion of the needle regulating element should be accompanied by a change in the pressure of fuel in the afterburner manifold; pressure P; should exceed pressure P, by 0.02 kg/sq.cs. (2. During the adjustment procedure pressure Pm should exceed pressure Pm should exceed pressure Pm should exceed pressure Pm or pressure Pm should exceed pressure Pm should exceed pressure Pm should exceed pressure Pm compliance with Point 7. The adjustment procedures over, remove the instruments and close the respective connections. After the replacement of the HP-220 fuel regulating pump, perform a trial flight and register the n, and n₂ r.p.m. values with an accuracy of 0.5%, with the engine running at the sus-7. Adjust the needle of the barostatic limiter of the HP-229 pump (with speed n ind amounting to 100%) to a pressure determined in accordance with the following formula: tained FULL AUGMENTED rating (at flying Mach number range of 1.24 - 1.35 and H equal to 11,000 - 13,000 m.). Notes: 1. Having adjusted the regulating needle, pass over to the adjustment of the barostatic liminates the reset and the barostatic liminates and the second of the barostatic liminates.

2. When carrying out the adjustment of the sugment ed rating, make allowance for the tachometer indicator error (in compliance with the respective Certificate). P2 stat + -736 736 e coefficient of the ratio between pressures P2 and P2 at an altitude and on the ground: After the final adjustment of engine operation at the augmented rating, perform a trial flight as instructed in Chapter VII. SECRET . NO FOREIGN DISSEM





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The above adjustment procedure requires the use of the following tools and parts:

- 1. Side cutting pliers C31-204.
- 2. Pliers 031-226.
- 3. French EM37-OR 4. Wrench 5037-13
- 5. Safety wire.

3. Adjustment of Engine Acceleration A complete adjustment of the engine acceleration is done at the Manufacturing plant. However, an additional adjustment of the engine accoleration is allowed during engine operation on the aircraft in case the rate of the engine acceleration fails to agree with the specified values presented in

The time of the engine acceleration from the idling rating r.p.m. and from the automatic fuel supply minimum r.p.m. to n_d =100, is regulated by adjusting the pressure increase limiter and the hydraulic decelerator by choosin; proper flo restrictors. An increase in the capacity of the flow restrictors will cause a decrease in the acceleration time, and vice versa.

The time of the engine acceleration from the idling rating r.p.m. to $n_1=100\%$ is affected mainly by the adjustment of the pressure increase limiter, whereas the time of the engine acceleration from n₁=85% (automatic fuel supply minimum r.p.m.) to n_=100% is affected by the adjustment of the hydraulic dece-

WARNING: In case the engine accelerating ability is checked immediately after deprocessing or replacement of the HP-219 4 rule regulating pump, smoothly accelerate the engine 8 or 10 times to 4_85 - 90% prior to starting the adjustment procedure; this will deprocess the pressure increase limiter and the hydraulic decelerator.

The engine acceleration is adjusted with the aid of the following elements (Fir. 24):

(a) pressure increase limiter 1st branch flow restrictor 27, which affects mainly the first stage of the engine accelcration (from Pf.p.m.=21 kg/sq.cm. to 27-1 kg/sq.cm., 1st branch);

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- (b) pressure increase limiter 2nd branch flow restrictor 26, which mainly affects the second stage of the engine acceleration (from P_{f.p.m.}=27[±]1 kg/eq.cm. to 40[±]2 kg/sq.cm., 2nd branch);
- (c) feed-back flow restrictor 15 (incorporated in the regulator), which affects mainly the third stage of engine
- acceleration (from F_{f.p.m.} =40²2 kg/sq.cm. to 100% r.p.m.); (d) hydraulic decelerator flow restrictor 25 which influences the rate of engine acceleration from n_=85% to n_=100%.

In case the engine parameters fail to agree with the specified values, carry out the adjustment proceeding as follows: 1. Connect the pressure gauge (80 - 100 kg/sq.cm.) to the union on the pilot manifold.

2. Measure the fuel pressure in the pilot manifold with the engine running at the idling rating.

The fuel pressure in the pilot manifold should amount to 21-1 kg/sq.cm.

3. Check the time period within which the pressure in the pilot manifold (with regard to the pressure increase limiter ist branch) increases from P_{f.p.m.}=22 kg/sq.cm. to 26 kg/sq.cm.; this time period should be equal to 3.6 sec.

- Notes:

 1. When proceeding as is laid-down in Point 5, shift the engine control lever from a position below the idling rating sector to a position where P_{r.p.m.} = 18 19 kg/sq. cm. (Fig.WI).



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required for the engine acceleration, and the espacity of the first branch flow restrictor assounts to 40 cu.ca/ain. the time of pressure increase (with regard to the 1st branch) may be reduced to 3,0 sec.

4. Check the time of the engine acceleration from the idling rating to 100% r.p.m. which should agree with the data presented in the Chart (Fig. D). The readings should be taken

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The way

at n_s99%.

**ARRINE: If the total time of acceleration fails to agree with the specified data, while the time of the sugine acceleration with regard to the 1st branch keeps within the specified range, it is necessary to carry out the adjustment of the engine acceleration time by choosing proper flow restrictors for the 2nd branch of the pressure increase limits of the pressure increase limits of the pressure increase in the pilot with the second proper flow and for the feed-back system.

increase limiter, from P_{f.p.m.} =28 kg/sq.cm. to P_{f.p.m.} = 40 kg/sq.cm. which should amount to not less than 6.0 sec

S/sq.cm. which should amount to not less than 6.0 sec.

**Botas: 1. The change-over from the ist pressure increase limiter branch to the 2nd branch takes place at Pr. p.m. =27-1 kg/sq.cm.

To determine the change-over pressure, install a flow restrictor in the 2nd branch with a capacity amounting to 280 - 300 cu.cm/nin.

Having determined to the change-over pressure, reinstall the old flow restrictor.

The capacity range of the 2nd branch flow restrictor should be within 70 - 250 cu.cm/nin. If the total time of sengine acceleration fails to agree with the specified data while the time of the engine acceleration with regard to the resume the sengine acceleration of the pressure increase in the specified data while the time of the engine acceleration of the pressure increase in the specified range, it is necessary to provide a distinct of the engine acceleration by replacing the feed-back flow restrictor.

engine acceleration by replacing the feed-back flow restrictor.
When adjusting the time of the engine accelera-tion with regard to the pressure increase limi-ter, fit the hydraulic decelerator with a flow restrictor having a capacity of 260 — 300 cu.cm/min. to cut the hydraulic decelerator out of operation.

The adjustment procedure completed, rein-stall the old flow restrictor.
The capacity range of the hydraulic dece-lerator flow restrictors should be within 50 — 90 cu.cm/min.

6. Check the time of the engine acceleration from # r.p.m. to 100% r.p.m.; take also the time readings as soon s the engine picks up 99% r.p.m.

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The time period should be within 8 to 11 sec. In case the stual time period fails to agree with the specified data, gjust the engine acceleration by choosing a proper flow resrictor for the hydraulic decelerator.

FARNING:

1. The capacity range for the feed-back flow restrictors should be within 150 - 200 cu.cm/min.

2. When substituting the feed-back flow restrictor by a flow restrictor of a smaller capacity, check the maximum engine r.p.m. in accordance with the recommendations presented in Point 4 of Section "Adjustment of Engine Maximum R.P.M." below.

7. Having completed the adjustment procedure, check the maine accelerations

(a) from the idling rating r.p.m. to the maximum rating

(b) from n₁=85% to the maximum rating r.p.m.

The engine acceleration should be checked by quickly (wimin 1.5 to 2.0 sec.) moving the engine control lever to the squired position.

The time of the engine acceleration should agree with the alues presented in Chapter I.

WARRING: After the replacement of the flow restrictors in the course of the acceleration adjustment procedure, flush the HP-2-19 fuel regulating pusp as is laid down in Section "Flushing of Pipe Lines" (Chapter VII).

Having checked the engine acceleration, check the acceleation time margin in the following manners

- bring the engine speed to maximum and keep the engine muning at this rating for 1 or 2 min.;

- reduce the engine speed to the idling rating r.p.m. and An the engine at this speed for 1 min.; accelerate the engine to 85% r.p.m. and check the time of the engine acceleration the maximum rating.

In this case the time period should not differ from that masured as indicated in Point 7 (b) by more than 2 sec.

In case the difference is greater, consult the representa-We of the Manufacturing plant as to further use of the EP-219 hel regulating pump.

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Note: The difference between the two time periods may exceed 2 sec., provided the time of acceleration is within the specified range (Chapter I).

The acceleration adjustment procedure completed, detach the pressure gauge for measuring fuel pressure in the pilot manifold; fit in the service closure.

WARNING: In case the engine acceleration is accompanied by an excessive increase in the gas temperature at of the turbine or by surging, shift the engine control lever to the CUT-OUT position, after which locate and correct the trouble.

For carrying out the above adjustment procedure, the following tools and parts are required:

- 1. Pliers C31-226.
- 2. Side cutting pliers C31-204. 3. Screw-driver.
- 4. Safety wire. 5. Rod.

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6. Wrench 5437-10.

4. Adjustment of Engine Starting

The adjustment of the engine starting is carried out in case the starting procedure does not conform to the requirements referred to in Chapter I of the present Instructions.

The adjustment procedure is carried out with the engine started from the ground power supply source.

Starting adjustment elements are as follows:

1. Starting fuel control unit spring screw 3 (Fig.24), affecting the 1st stage of the starting procedure (up to $\rm n_2 = 18 \ -$ 21%).

With the screw turned out, the time of the engine acceleration within the 1st stage increases (resulting in a decrease of the gas temperature aft of the turbine), and vice versa.

2. The jet for the air release from the membrane chambe: of the starting fuel control unit (Fig.23) which affects the 2nd stage of the starting procedure (at n₂=18 - 21% and above).

A jet of an increased diameter will cause the time of the engine acceleration within the 2nd stage to increase (resulting in a decrease of the gas temperature aft of the turbine), and vice versa.

The engine starting is adjusted in the following sequence:

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1. Check pressure of the starting fuel. The starting fuel pressure should be 220.2 kg/sq.cm.(with the starting fuel tank not pressurised and with voltage amounting to 25+2 V).

If the pressure value obtained does not agree with the specified pressure range, carry out the necessary adjustment by manipulating the screw of the starting fuel pump reducing valve. With the screw turned in, pressure increases, and vice versa.

- 2. Check the position of the flag of the HP-210 fuel regulating pump (on the pump dial) when sotting the engine control lever in the IDLING rating position. The pump flag should be located between the notches marking off the idling rating sector. Adjust the aircraft link, if necessary.
- 3. Fit in a pressure gauge (0 80 kg/sq.cm.) to measure pressure in the pilot fuel manifold.
- 4. Start the engine and warm it up at 88 90% r.p.m. for for 2 min.

Note: The engine starting may be accomplished with the fuel supply regulated manually.

- 5. Check the idling rating r.p.u. on the warmed-up engine. The idling rating r.p.m. should be within the range specified in Chapter I.
- If necessary, adjust the idling rating r.p.m. as is laid down in Section "Adjustment of Idling Rating R.P.M." of this Chapter.
- 6. Check the fuel pressure in the pilot manifold, with the engine running at the idling rating.

The fuel pressure in the pilot manifold should be equal to 21[±]1 kg/sq.cm.

WARNING: The adjustment of the fuel pressure in the pilot manifold should be performed with the aid of screw P.K.

7. Start the engine automatically 2 or 3 times. Note: When starting the engine, follow the recommendations of Chapter III.

8. Determine the range between the "cold" and "hot" stalling limits while turning the starting fuel control unit screw out or in; this range should be equal to not less than 1.5 turns

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of the screws. This done, set the starting fuel control unit in the intermediate position.

Bote: The range between the limits of "cold" and "hot" stalling should be checked only when adjusting the starting procedure after the replacement of the NP-216 fuel regulating pump.

After completing the adjustment procedure, remove the saure gauge for measuring pressure in the pilot fuel manifold, and plug the respective union; attach the plug connector of the electromagnetic oxygen supply valve.

The above adjustment procedure is carried out by employing the following tools and parter

- 1. Pliers 031-226.
- 2. Side outting pliers 031-204.
- 3. Screw-driver EH37-569.
- 4. Safety wire.
- 5. Set of Jets 3700188.

5. Addustment of Engine Maximum R.P.M.

The marinum r.p.m. of the low-pressure rotor should be within the range epecified in Chapter I. The maximum r.p.m. should be checked after the engine is warmed up, with the engine control lever in the MAXIMUM rating position.

ne control lever in the MATHUM rating position.

Sotes: 1. Prior to starting the engine, see that the engine controls are set in the correct position (68 - 700 seed off the control panel dial). See that the need off the control panel dial). See that the need off the control panel dial.

2. The adjustment of the markew r.p.s. should be performed by using a reference tachnester indicator capable of siving readings within the range of 90 - 105% r.p.s. with an accuracy of 0.28. If a reference tachnester indicator dial of the respective of the results of the r

O. It a reference technoster indicator is not available, it is allowed to perfore the adjustment making use of the adjustment making use of the adjustment making use of the adjustment about the adjustment about the consecution of the adjustment of the instrument,

ent of the maximum r.p.m. is accomplished by manipulating fuel regulating pump decelerator ecrew 8 (Fig. 24). With the screw turned in, the maximum r.p.m. increases, and

The adjustment of the maximum r.p.m. should be carried out as follows:

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- 1. Unlock and turn off the cap of the hydraulic decelerator screw.
- 2. Unlock hydraulic decelerator screw 8 and manipulate the screw to obtain the required maximum r.p.m.

 - Motes: 1. One turn of the screw will change epeed not 2.5%.
 2. If the slackening of the screw by 2 turns will feil to adjust the maximum r.p.s. to a value of 10000.5%, the HP-210 fuel regulating pump should be replaced.
- 3. Check the maximum r.p.m. after the adjustment procedure is over, for which purpose run the engine at ng=90% and shift the engine control lever two or three times to the MAYI-MUM rating stop.
- 4. Check the HP-210 fuel regulating pump for excessive maximum r.p.m. due to variations in the amount of fuel delivered into the engine; to accomplish this, proceed as follows:
- (s) detach the plug connectors from the electromagnetic valve and from the limit switch of the HP-229 pump afterburner walve;
- (b) check the difference in the maximum r.p.m. values with the engine control lever set in the MAXIMUM rating posi-tion and in the FULL AUGMENTED rating position.
- The difference in the maximum r.p.m. values should not exceed 0.5%.
 - Note: The maximum r.p.m. value in either case should not exceed 100.5%.

 If necessary, adjust the maximum r.p.m. with the said of ecrew 8.
- Should the difference in maximum r.p.m. values be in excess of 0.5%, replace feed-back flow restrictor 15 (Fig.24) by a flow restrictor of a greater capacity (by 20 = 30 cu.cm/min,)
 - Rotesi 1. The maximum permissible capacity of the feed-back flow restrictor is not to exceed 300 cu.ca.win.

 2. Having replaced the feed-back flow restrictor, check the engine soccleration from the idling rating r.p.m. to the maximum rating and varia-tions in the r.p.m. at 38 100% speed; the variations should not exceed 20.3%.
- 5. The adjustment procedure completed, lock and seal screw 8 and the cap.

The following tools are required for carrying out the above adjustment procedure:

O O O O POPEIGN DISSEM

1. Wreach 337-509.

2. Pliers 031-226.

3. Side outting pliers 031-204.

4. Safety wire.

6. Adjustment of Brdraulic Decelerator Limit Switch

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and of EV-45 Control Unit Switches

1. The speed associated with operation of the limit switch of the HP-210 pump hydraulic decelerator should be checked with the aid of tester EM 37-587 (not 1:20) with the engine control lever smoothly shifted within the range of 90% to the maximum r.p.m.

The pilot lamp of tester EH 37-587 should light up as soon as low-pressure rotor speed n, reaches 9811%.

If the actual rotor speed differs from the specified value, perform the following adjustments

- remove the cap from hydraulic decelerator switch adjust-ment screw 1 (Fig.24);

- release the locking mut, taking care to hold the adjustment screw of the hydraulic decelerator switch against turning; - manipulate adjustment screw 1 to obtain the required

speed of operation of the limit switch. With the screw turned in, the speed increases, and vice versa;

Note: One turn of the screw will change the operating speed of the limit switch by about 3.6%.

- tighten the locking mut while holding the adjustment screw from turning, and install the cap.

2. The operating speed of the came of the BY-45 control unit should be checked and adjusted as is laid down in Section "Replacement of BY-45 Control Unit" of Chapter IX.

7. Adjustment of Engine Controls

The adjustment of the engine controls is carried out after the replacement of the HP-21@ fuel regulating pump or HVPT-10 control panel.

The adjustment of the engine controls is performed at

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the expense of:

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(a) changing the length of link 7 (Fig.40);

WARNING: When changing the length of link 7, it is not allowed to expose the row of holes adjacent to the shackle.

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(b) changing the position of the link shackle in the ve of HP-210 pump lever 2.

Notes: 1. Then adjusting the length of link ?
and the position of the shackle in the lever
grove, set the levers of the control panel.
(11) and of the EF-210 fuel regulating pump
in the OUT-OUT position.
2. The initial distance from the centre of bool
2. The initial distance from the centre of bool
2. The initial distance from the outer of the EF-210
pump of the centre of the pump shart should
be 3.5 m.

When adjusting the casine controls, ensure the following ingement of the levers of the control panel and of the EP-210 fuel regulating pump:

(a) with flag 4 of the pump set against the CUT-CUT stop. the zero of the control panel dial should line up with the notch provided on the control panel casing;

(b) with figures 67 - 68 on the control panel dial set against the notch on the control panel casing, the notch on the pump flag should be located against the 6th notch on the pump dial;

(c) with figures 72 - 73 on the control panel dial set against the notch on the control panel casing, the notch on the pump flag should be located beyond the 7th notch on the pump dial;

(d) with flag 15 of the control panel set against the FULL AUGMENTED rating stop, the notch on the pump flag should be located beyond the 7th notch on the pump dial.

The adjustment procedure completed, check the following

1. Control panel limit switches for proper operation (making use of tester DM 37-587, with the engine at standstill). Make sure that:

(a) liming-up of figures 67 - 68 on the control panel dial with the notch on the control panel casing should cause operation of cam III;

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(b) lining-up or figures 72 - 73 on the control punel dial with the notch on the control panel casing should cause operation of cam EGC;

(c) lining-up of figures 99 - 101 on the control panel dial with the notch on the control panel cauing should cause operation of cam 4.

2. The engine control system for proper functioning as is laid down in Section "Routine Maintenance Performed Every 5025 Hours of Engine Operation".

3. After the replacement of the HYPT-10 control panel as well as of the AP-3A transmitter and P-1 rheostat, check and, if necessary, adjust the jet nozzle so that its dismoter should change depending on the travel of the engine control lever; proceed as is instructed in Section "Replacement and Adjustment of Hydraulic Cylinder" (Chapter IX).

8. Adjustment of Time Delays in KAP-13A Afterburner

Control Unit

The adjustment of time delays is carried out in case the afterburger operation fails to comply with the requirements referred to in Section "Warming Up and Checking Engine Operation" (Chapter III).

Provision is made in the design of the afterburner control unit for time delays (with regard to the jet nozzle and to fuel) ranging from 0 to 2 sec.

To establish the required time delay values, it is necessary to set the slotted screws of the afterburner control unit in the respective positions (Fig. 35). To reduce the gas temperature drop aft of the turbine, it is necessary to increase the time delay walue with regard to the jet mozzle or to decrease the time delay value with regard to fuel, and vice versa.

Motes: 1. Changes in time delay values should be effected in successive steps equivalent to not more than

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in successive scope organization of the compani-isec.
2. In case the afterburner cutting-in is accompani-ed by a double pop, decrease, the time delay value with regard to the jet sozzle or increase the time delay value with regard to fuel.

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9. Adjustment of High-Pressure Roter Maximum R.P.M.

The adjustment is carried out in case the maximum r.p.m. (a2) value during flight fails to agree with the value specined in Chapter I (103.5 - 0.5%).

The adjustment procedure is carried out as follows: 1. Unlock and turn the cap off screw B incorporated in the HP-22 of fuel regulating pump (Fig. 26).

2. Manipulate acrew 8 to adjust the maximum r.p.m. value s recommended in Chapter I. The tightening of the screw will cause the maximum r.p.m. value to increase, and vice versa. me turn of the screw will change the operating speed of the r.p.m. limitor by 1.7%.

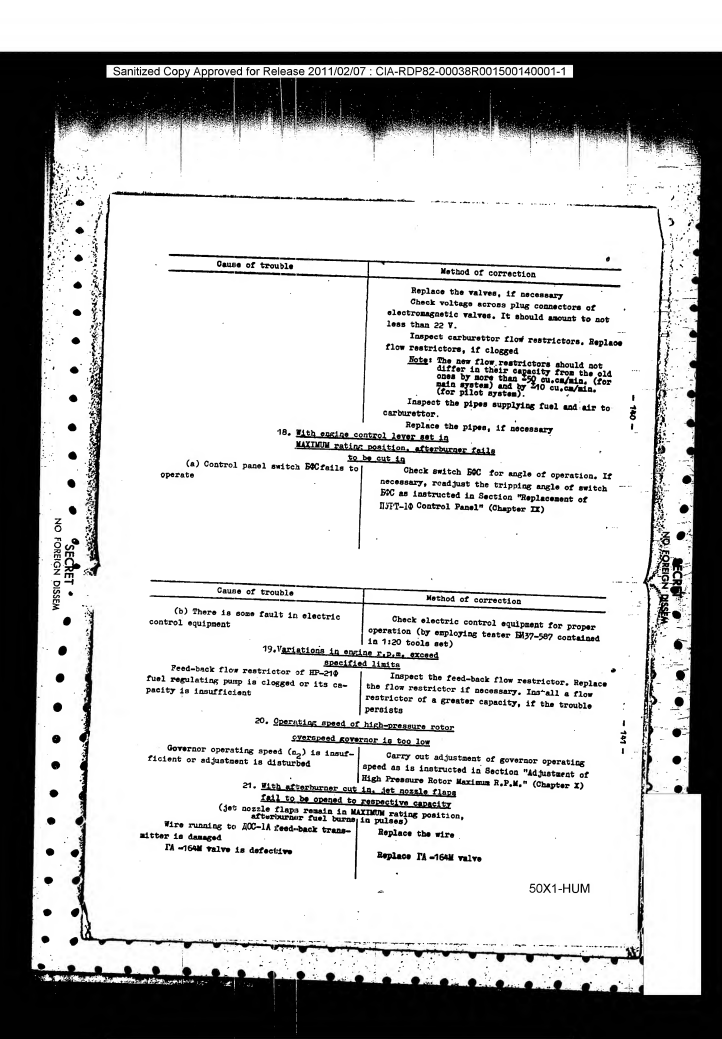
3. The adjustment procedure over, lock screw 8, install cap and lock it.

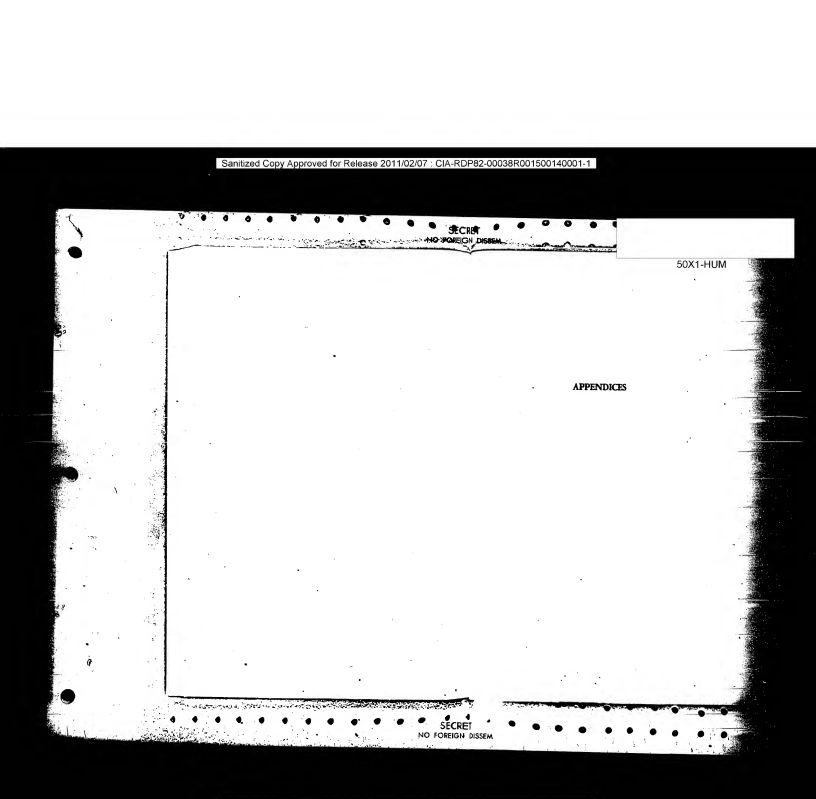
Note: Maximum mpeed n, is determined by a drop in speed n, with the flight Mach number increasing; in this came speed n, should be constant. This r.p.m. value corresponds to the actual maximum r.p.m. value.

4. Perform the triul flight for checking maximum apeed ng.

#ANNING: Once every 10²2 hours of engine operation, check
the high-pressure retor r.p.s. (n.) by flying
the aircraft at maximum Mach number. The above
check may be omitted, in case the maximum r.p.s.
willee has been reported to be normal with the
aircraft flying at Mach numbers below maximum.

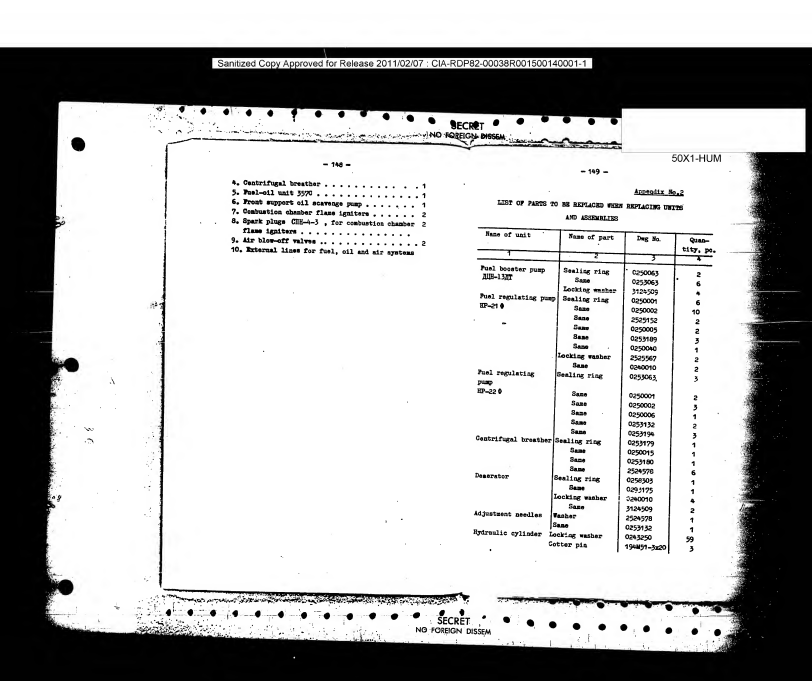
Should it be found that the maximum r.p.m. walue fails to agree with the specified value of 103.5 - 0.5%, perform the adjustment procedure as is instructed in the present Section.





Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECRET' NO POREIGN 50X1-HUM - 147 -Appendix No.1 LIST OF UNITS AND ASSEMBLIES WHICH CAN BE REPLACED IN SERVICE A. Units and Assemblies Replaced without Dismantling Engine from Aircraft Quantity per engine 1. Starter-generator ICP-CT-I2000BT 1 2. Fuel regulating pump HP-210
3. Fuel booster pump HHH-13AT 10. Carburettor electromagnetic valve MKHIT-90...2
11. Electromagnetic additional fuel valve MKHIT-90...1
12. Afterburner spark plug C9-21% and adapters Il -12 (replaced on disjointed aircraft) 2

13. Booster coil KHA-ll4 (for combustion chamber 14. Engine wheelcase oil drain valve 1 18. Afterburner hydraulic cylinders 3 electric wiring, as well as their attachment. fittings B. Units and Assemblies Replaced after more language said a same a same said a SECRET NO FOREIGN DISSEM



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1	2	3	
Control panel HJPT-10	Cotter pin	194151-1.5x15	
Feed-back transmitter	Sealing ring	0247534	1
Rheostat transmitter AP-3A	Vesher	3124010	-4
Afterburner spark plug C9-21/5	Safety wire Graphite greese	d=0.8 ∄62	-
Rheostat P-1	Safety wire	d= 0.8 #62	۱ ـ
Non-return oxygen valve	Locking washer		6
Flame igniter	Washer	2524578	8

Appendix No.3

LIST OF ADJUSTMENT ELEMENTS AND POINTS SUBJECT TO LOCKING AND SEALING

Adjustment element	Locked with Sealed with	
1	2	3
A. Puel regulating pump	HP-210	
Idling rating r.p.m. adjustment	Wire	Plate seal
screw		
Distributing valve adjustment	Wire	Plate seal
SCREW		•
Automatic fuel supply minimum	Wire	Plate seal
r.p.m. stop		
AUGMENTED rating stop	Wire	Plate seal
CUT-OUT stop	Wire	Plate seal
Maximum fuel delivery	Wire	Plate seal
stop		
Maximum r.p.m. stop (n4)(on hyd-	Wire	Plate seal
raulic decelerator)		
Hydraulic decelerator flow res-	Wira -	Plate seal
trictor		- vere sear

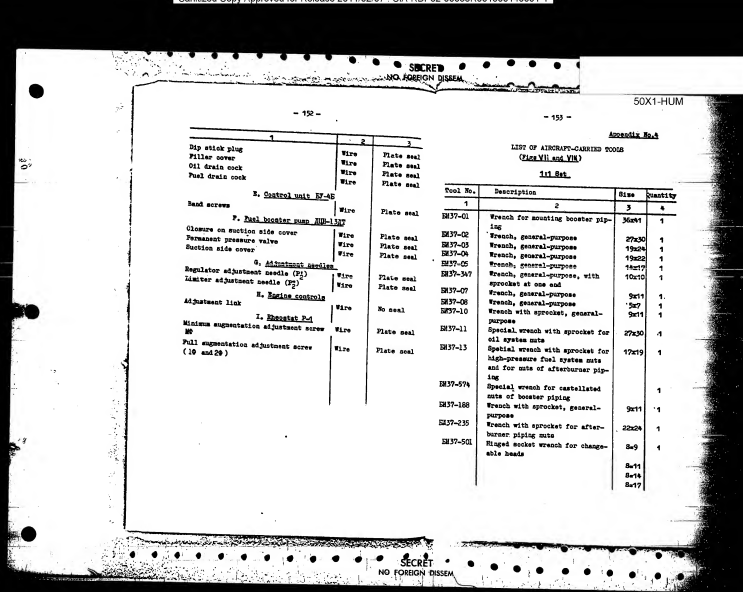
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1	2	3
Permanent pressure differential valve	Wire	Plate seal
Minimum pressure valve	Vire	Plate seal
Feed-back flow restrictor	Wire	Plate seal
Pressure increase limiter 1st branch flow restrictor	Wire	Plate seal
Pressure increase limiter 2nd branch flow restrictor	Wire	Plate seal
Electro-hydraulic contactor adjust- ment screw	Wire	Plate seal
Starting fuel control unit screw	Vire	Plate seal
Pump minimum delivery stop	Wire	Plate seal
Pressure increase limiter rod	Wire	Plate seal
Bleeding jet of pipe feeding air to starting fuel control unit	Wire	Plate seal
		ı

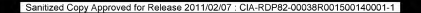
B. Fuel regulating pump HP-220 Barostatic limiter spring adjustment Wire Plate seal

screw		i
Barostatic limiter ameroid adjust-	Wire	Plate seal
ment screw		
Pump maximum delivery stop	Wire	Plate seal
Fuel valve adjustment screw	Wire	Plate seal
Speed (ng) limiter adjustment screw	Wire	Plate seal
Afterburner valve flow restrictor	Wire	Plate seal
Pump minimum delivery stop	Vire	Plate seal
Afterburner regulator spring adjust-	Vire	Plate seal
ment screw		
Servo-piston flow restrictor	Vire	Plate seal
C. Oil pump unit		
Reducing valve	Vire	Plate seal
Oil pump unit filter	Vire	Plate seal
D. Fuel-oil unit 3570		1
Oil by-pass valve	Vire	Plate seal
Fuel by-pass valve	Wire	Plate seal
Fuel filter	Wire	Plate seal
Air release walve	Wire	Plate seal

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Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECREP 50X1-HUM - 154 -- 155 -C31-077 Changeable head, general-purpose EN37-505 L-shaped socket wrench for bolts 031-078 Changeable head, general-purpose C31-180 Changeable head, general-purpose holding down booster piping flang-8=9 -C31-215 Handle bar for hinged socket L=150 es, for nuts securing oil pump wrench 400-2 Handle bar for replacement of 621 unit filter, and for adjustment flow restrictors and for removal of air release needles of blanking cover from HP-210 pump drive cardan shaft
EM37-605 Screw-driver, general-purpose GII37-506 Special wrench for changeable S=9 L=300 EM37-606 Screw-driver, general-purpose BM37-607 Screw-driver, general-put pose L=150 C31-061 Bar for bending locking washer 8=14 luge C31**-**060 Marking tool, general-purpose S=17 C37-28 Rod, general-purpose dia.=3 BH37-507 Special wrench for bolts of S=11 031-229 Hammer, general-purpose 300 gr C31-206 5737-317 Pressure gun for washing parts pressure chamber outlets Blanking cover for oil pump unit БИ37-509 Wrench for adjustment of HP-229 housing C31-131 Plug for closing inner holes of dia.=19 and HP-210 fuel regulating pumps filtering elements EM37-515 Socket wrench for bolts of elect- S=9 031-204 Side cutting pliers for removal L=125 of safety wire ric wiring blocks 031-226 Combination pliers for safety L=150 wire
EM37-550 Case for sircraft-carried tools C31-098 Wrench with sprocket, general-14x17 EM37-329 Round-rose pliers purpose БИ 37-185 Changeable head, general-purpose SECRET NO FOREIGN DISSEM



- 156 --157 -1 State Stan Spring hook for suspension of flams igniter nozzle 2 2137-570 dard 2809-45 tools during work Socket wrench for flow General-purpose wrench for adjustment of maximum r.p.m., restrictor of isodrome gover S=10x10 雄37-408 Screw-driver, special, EY-45 ,KAO-13A , and highfor replacement of starting pressure rotor Brush for washing parts 031-139 fuel control unit jets **37-562** Hose for elbows of fixture EM37-590 and 0289914 Elbow for air release EM 37-592 Adapter for wrench EM37-520 , for tightening **5237-590** spark plug CHH4-3 to 6 kg-a \$37-250 0289914 Elbow for processing and Case for aircraft tools deprocessing afterburner manifolds Appendix No.6 LIST OF FIXTURES SUPPLIED WITH Appendix No.5 EVERY 20 ENGINES LIST OF TOOLS SUPPLIED WITH EVERY 20 ENGINES Pixture No. Description Tool No. Description Size Juantity E#37-575 Pixture for measuring jet noszle diameter EN 37-189 DH37-587 Electric control equipment tester Centring bar for checking alignment of holes in HP-210 pump centrifugal governor drive and in front support oil scavenge pump drive EH37-520 Torque wrench rated at 3.0 kg-m, for tightening spark plugs C9-21A5 5H37-310 Handle bar for wrench

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Quantity

Fixture for safety-wir ing of nuts in hard-to-get-

at places

EM 37-536

EM37-604

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Appendix No.7

INSTRUCTIONS FOR PROCESSING. STORAGE, AND DEPROCESSING OF ENGINE (Guarantee Storage Period - 1 Tear)

The instructions deal with processing of the engine which is to be put in storage, as well as with the engine deprocessing and storage regulations.

Engines processed in accordance with the given instructions should be stored as is laid down in the instructions, that is, in normal store rooms, with the moisture absorbing silica gel changed in due time in compliance with the indications of the humidity indicators.

I. General

- 1. Engine processing consists of the following main operations:
 - (a) internal processing at the test plant; (b) restoration of paint coating;
 - (c) external processing;

 - (d) arrangement of moisture absorbing silica gel inside and outside the engine;
 - (e) arrangement of humidity indicators;
 - (f) packing of the engine in a cover of polyvinyl chloride film B-118 and curing of the cover seam; (g) packing of the engine in the case.
- 2. When processing the engine for a storage period of not over six months, slush the external non-painted surfaces of the magnesium parts, copper parts and parts of copper alloys, as well as cast iron parts, and parts of carpon and low-alloy steel, including those subjected to oxidizing and phosphatizing.
- 3. The fuel and oil systems of the engine are processed with the aid of oil MK-8, State Standard 6457-53.

4. Connect the hoses delivering the ANT-10 oil from the installation to the unions of the adjustable jet nozzle and start the installation pump. Suild up a pressure of up to 80 kg/sq.cm. at the inlet and flush the hydraulic cylinders,

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while shifting the jet nozzle flaps from one extreme position to another. Repeat the procedure 3 or 4 times.

The oxygen system pipe line, which has been in use on the engine, is blown with dry, clean nitrogen, plugged, and is then left unprocessed.

- 5. External processing is accomplished by the use of gun grease, State Standard 3003-51, applied to ferrous metals, and petrolatum, State Standard 782-33, employed for treatment of -ferrous metals.

 - Motes: 1. Petrolatum and run grease may be substituted by aviation oil Mc-20 or MK-22, containing 5 to 10% of ceresine.

 2. It is strictly prohibited to ampley used or reclained oils and lubricants for engine processing.
 - (a) Internal Processing of Engine
- 1. Check to see that the tank of the processing installation contains the specified amount of oil (40 to 50 lit.).
- 2. Check the oil against the laboratory Certificate, which is valid for not more than 7 days.
- 3. Make sure the routine maintenance operations have been performed in due time (washing of tank filters, checking of pressure gauges, etc.).
- 4. Drain fuel from the fuel filter of fuel-oil unit 3570. and from the AUH-13A fuel booster pump via the drain cocks; remove fuel from the drain tank by extracting the plug.
- 5. Drain oil from fuel-oil unit 3570 and from the front casing wheelcase.
 - Pour 8 to 10 lit. of fresh oil into the oil tank
- 6. Drain used oil from the hydraulic system, fill the system with fresh oil and plug it.
 - Note: Operations referred to in Points 5 and 6 should not be performed on the engine which have just passed the Acceptance tects, or which have been dimanufled from the sircraft due to some trouble, provided the idling period does not exceed 2 weeks.
- 7. Use a hose to alternately connect the main and afterburner fuel manifolds to the pilot manifold via the unions employed for measuring pressure.
- 8. Deliver oil to the starting system with the purpose of its processing.

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9. Connect the nitrogen delivery pipe line to the union serving for measuring oxygen pressure.

10. Set the following switches in the ON position:

- (a) AFTERBURNER (A3C-15):
- (b) STORAGE BATTERY (B₄); (c) STARTING UNITS (A3C-25);
- (d) BY-PASS VALVE (KC); (e) CRANKING (Bf), in STARTING position;
- (f) PROCESSING (BK), in K position.

Note: The STARTING IN AIR switch (A3C-10) should be set in the OFF position, The OXYGEN switch (BK]]) should be locked in the OPERATION position.

- 11. Adjust oil pressure in the processing system within the operating pressure range at the inlet into the AUH-13A fuel booster pump.
- 12. Deliver the oil at boost pressure through the valves for air release from the HP-21 V and HP-22 V fuel regulating pumps, and through the cap of the fuel-oil unit filter.
- 13. Set the engine control lever in the maximum rating position.

14. Press the STARTING button and release it in 1 or 2 sec.; with the engine being cranked, blow the oxygen system with nitrogen at a pressure of 7 to 9 kg/sq.cm. When starting the engine, shift the engine control lever repeatedly from the MAXIMUM rating position to the IDLING rating position and back taking care not to retain the lever in the IDLING rating position. With the engine control lever in the MAXIMUN rating position, operate the tumbler switches of by-pass valve KC (on HP-210 fuel regulating pump) 1 or 2 times.

15. Open the installation cock and run 4 to 5 lit. of oil through the afterburner manifolds. After the fuel pumps have been drained not less than 30 lit. of oil should be concumed for processing the fuel system. Operations listed in Points 14 and 15 should be repeated 3 or 4 times.

16. Detach the processing pipe line. Plug the hoses of the processing installation. Restore all connections on the engine in accordance with the specified diagram; fit closures onto all open unions.

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17. Drain excess cil from the bil tank and from the engine wheelcase.

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18. Clean the cugine of oil and dust. For this wips the engine with a rag coaked in masoline E-70 (take care to safeguard the wiring and electric equipment against gasoline and

19. Bry the compressor by blowing it with hot air delivered through the compressor front casing intake. The inlet air temperature should be within 110 - 120°C. The air should be delivered for 15 to 20 min.

90. Make a corresponding note in the cagine Service Log. with the names of the persons in charge of the engine processing duly indicated.

- (b) Processing of Fuel Units Dismantled from Engine
 The HP-210 and HP-220 fuel regulating rumps, as well as the Mui-13AT fuel booster pump and fuel-oil unit 357C, removed from the engine, should be processed not later than 24 hours after the dismantling procedure. The internal cavities of the units are processed by flushing them with oil MK-8. The HP-210 and HP-22 fuel regulating pumps should be processed in the following sequence:
- 1. Drain fuel from the pumps while rotating rotors by the coupling shafts.
- 2. Plug all fuel outlet holes, exclusive of the hole communicating with the afterbarner manifold and the main and pilot manufold unions.
- 5. Deliver oil at a pressure of 0.5 3 kg/aq.cm. to the inlet connection, and run it through the pump at 250 to 800 r.p.m., using 1.5 to 2.0 lit. of oil. The oil should issue in a profese stream from the pilot manifold union (on the HPof opump) and from the union delivering fuel to the afterburner innifold (on the HP-22 Φ pump). After flushing the HP-22 Φ

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pump for the first time, deliver voltage of 24 V to the solenoid-operated valve, and repeat the flushing procedure 2 or 3 times. When flushing the HP-2W pump with oil, shift the engine control lever several times from the IDLING rating position to the MAXIMUM rating position.

4. Having completed the flushing procedure, drain excess oil from the unit and install closures. Treat external non-painted surfaces with petrolatum preheated to $60-80^{\circ}$ C.

5. After processing, pack the unit in a container or wrap it in paraffin paper and turn over to storage.

Make a corresponding entry in the pusp Service Log, indicating the date of processing and the name of person in charge.

The internal cavity of the pump is not subject to deprocessing prior to installing the pump on the engine.

II. External Deprocessing and Packing of Engine

1. Make a visual inspection of the engine.

The engine should be blown with hot air at a temperature of 110 to 120°C for 15 to 20 min, via the compressor front casing not later than 4 hours after acceptance on arrival.

J. Clean the external surface of the engine of dust, oil and fuel by employing cloth soaked in clean aviation gasoline B-70; this done, dry the engine in air within 10 to 15 min., or blow it with compressed air.

4. The wires and hoses of the wire harness, the electromagnetic valves, the exygen pipe line, and the exygen valve should be cleaned with a piece of dry cloth and wrapped in two layers of paper. - 163 -

5. All non-painted external surfaces of the magnesium components as well as of the components fabricated of non-ferrous alloys, and also cadmium and zinc-plated parts should be treated with petrolatum preheated to a temperature of 60 to 80°C, using a brush.

6. The non-painted surfaces of the steel components (adjustable jet nozzle, afterburner diffuser, external surface of the rear casing nozzle diaphraga) should be coated with gun grease, preheated to a temperature of 60 to 80°C. The grease should be applied with the aid of a brush or an atomiser.

7. The grease may be preheated to a temperature of 105 to 110°C, if applied by means of an atomizer.

Note: The external surfaces of the engines to be stored within the period of up to 6 months are not subject to greaning; this does not concern the surfaces referred to in Section I (Point 2) of the present Instructions.

8. All ends of safety wires on the engine should be bent inward. All sharp, projecting parts of the engine should be wrapped in 3 or 4 layers of paraffin paper and bound with twine. 9. Prepare the case and the film cover. Treat the inner

9. Prepare the case and the film cover. Treat the inner surface of the cover with a thin layer of petrolatum, using 12 - 15 gr of the lubricant per sq.m. Petrolatum may be diluted with 10 - 15% of hot aviation oil MC-20, if grade YH-2 petrolatum is employed. Loave 300 to 400 mm wide margins along the cover edges untreated. Place the cover onto the case bottom support taking care to put the soft plantic pads over the support rests.

10. Arrange 30 silica gel bags, weighing 300 gr each, on the engine. 6 pieces out of the entire number of the bags should be arranged in the diffuser, 8 pieces - in the front casing. The remaining 16 bags should be arranged on the engine outside as follows:

(a) in the vicinity of the engine accessories . . 6 pieces

(b) on the compressor front casing 6 pieces

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(c) on the rear compressor casing 2 pieces (d) on the turbine casing 2 pieces

The silica gel bags should be attached at both ends and placed on top of paraffin paper to keep off grease.

Note: The number and location of the bags on the engine should be indicated in the engine papers. The bags for silica gel should be made of calico lined with mica paper on the inside.

11. Fit the cover on the diffuser. Put a tarpaulin cover or a plywood blanking cover onto the front casing.

12. Wrap the engine with two layers of paraffin paper and bind it with twine.

15. Lift the engine, treat the journals with gun grease, and mount the engine onto the case support. Attach the engine to the support.

14. Place 10 silica gel bags, weighing 300 pr each, on the engine, taking care to see that the bags are distributed uniforally on the entire surface; arrange two hundidity indicators on the engine so that they can be easily seen through the cover film and through the inspection ports provided in the case.

Note: Use silica gel having a hunidity not exceeding 25. The silica gel should be transported to the processed eagine in a soisture-proof packing, which should be removed just before arranging the silica gel on the engine. The time period between the unpacking of the silica gel and curing of the last seam of the cover should not exceed 1 hour (for handling silica gel see appendix No.9).

15. Put the film cover on the engine, carefully press the cover around the engine to remove excess air, and cure the seam. Perfora the seam curing procedure as is laid down in Appendix 80.10.

16. Press together the cover surfaces near the seam and rub them to spread petrolatum applied to the inner surface of the cover.

17. Inspect the cover visually to see that it is intact; suck out the air from under the cover until the latter is slightly pressed to the engine. Any holes detected in the co-

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wer should be patched with the film of the same grade, using vinyl perchloride cement.

18. Bind the engine with strips of polyvinyl chloride film where the cover is loose. See that the cover is neither overvightened nor twisted over the engine.

19. All operations pertaining to the arrangement of the silica gel, fitting of the cover, and curing of the seam should follow one another in close succession, without any interruptions, to prevent the silica gel from absorbing moisture out of the surrounding air, with resultant reduction in its activity.

20. Fit the packed engine with a tag (attached by means of cement) which should carry the following data: the date of processing and the storage expiration date, number of silica gel bags, their location on the engine, and the name of the person in charge.

21. Make the following entries into the engine Service Log: the date of processing and the storage expiration date; indicate the number of the silica gel bags, and their location on the engine; make a note as to the necessity of removing the silica gel bags when unpacking the engine.

22. After the engine has been packed in the film cover, install the upper portion of the packing case taking care to see that the film is not damaged and the upper portion is properly aligned.

23. All the operations pertaining to the engine packing in the film cover (curing of the seam, application of patches, etc.) should be carried out in a warm room, at a temperature of not less than *10°C.

24. The time period between the internal processing of the engine and the completion of the external processing procedure and packing should not exceed 120 hours.

III. Storage Premises Specifications
For storage premises specifications see Appendix No.9.

IV. Engine Storage Regulations

1. The engine should be stored in closed premises. Outdoor storage of the engine is not allowed.

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(b)_Replacement_of Eilica_Gel_on Engine_

2. General requirements to storage locations, as well as engine shipping regulations, and corresion-preventive measures taken in the course of engine storage, should be as laid down in Appendix 9 dealing with storage of the engine and spare parts in store rooms.

3. Inspection of the indicating silica gel, arranged in the film covers, and replacement of the silica gel in case the indicator acquires pink colour, should be accomplished as fol-

(a) Inspection of Processed Engines for Condition _

- 1. The processed engines should be kept in film covers on case supports; the engines should be so arranged as to allow ease of observation on all sides.
- 2. Engine inspection should be performed once every month, throughout the entire storage period. Engine inspection consists in checking the condition of the film cover, and the colour of the silica gel contained in the humidity indicators.
- 3. Blue and blue-violet colour of the silica gel, with some grains having somewhat different tint, which however does not affect the prevailing colour, indicates that the humidity of the air inside the cover is within the permissible range allowing further storage of the engine.
- 4. In case the indicating silica gel acquires pink or violet-pink colour, replace both the moisture absorbing and indicating silica gel.
- 5. The engine inspection completed, enter the following data in the engine Service Log: the date of inspection, the condition of the cover, the colour of the silica gel in the humidity indicators; register all operations performed on the engine in the course of storage (replacement of the silica gel, patching of the film cover) and any deviations from the storage specifications. The notes made in the Service Log should be signed by the person in charge of the engine inspection.

As soon as the silica gel in the humidity indicators

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acquires pink or violet-pink colour, perform the operation recommended in Appendix No.9.

V. Unpacking and Deprocessing of Engine

Engine unpacking and deprocessing procedure should be carried out in the following sequence:

- 1. Remove the upper portion of the packing case.
- 2. Use scissors to clip off the side seam of the cover (remove as narrow strip of the film as possible).

 - 3. Carefully roll the cover down.
- 4. Remove the humidity indicators, the silica gel bags, the paraffin paper, and the closures from the afterburner diffuser and from the distance ring.

Check the number of the silica gel bags removed from the engine against the number registered in the technical papers. The numbers should agree.

- 5. Mount the engine onto the trolley.
- 6. Welt the grease coat on the engine by blowing the latter with warm air at a temperature of 50 to 100° or by heating the engine in a drying chamber at a temperature of 50 to 70°.
- 7. Wash the engine with clean gasoline until the slushing compound is completely removed. Washing should be accomplished with the aid of a brush; while proceeding in this way, take care to cafeguard the wiring, the electrical equipment, and the flexible hoses against gasoline.
- 8. The washing procedure over, thoroughly rub the engine with dry cloth and make a visual inspection.
- 9. Fit the closures onto the diffuser, and the front casing, and then have the internal surfaces of the engine deprocessed.
- 1C. Deprocessing of the internal surfaces is performed on the aircraft or on a special stand, as follows:
- (a) remove the closures, including those fitted onto the distance ring and the diffuser:

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(b) drain oil from the tank, from the oil cooler, the engine wheelcase; pour 12 ± 0.5 lit. of fresh oil MK-8 into the oil tank;

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(c) disconnect the plug from the receptacle delivering voltage to the booster coil unit;

- (d) deliver fuel into the starting system to fill the supply line. Blow the oxygen system pipe line with clean dry airrogen;
 (e) set the array
- (e) set the power supply-switch in the OH position;
- (f) turn on switch STARTING IN AIR for 35 to 40 sec.; this should cause gasoline to run from the combustion chamber drain pipe;
- (g) connect the plug to the receptacle supplying voltage to the booster coil unit;
- (h) deliver main fuel into the pipe lines of the installation and connect the pipe lines to the engine in compliance with the normal diagram;
- (1) use a hose to connect the union serving for measuring fuel pressure in the pilot manifold to the union serving to measure pressure in the afterburner manifold (via accessory tee-piece);
- (1) set the engine control lever in the idling rating position and accomplish three false startings of the engine, delivering voltage of 48 V from the ground power supply source and keeping the aircraft booster pumps running;

Rote: Deliver fuel into the main fuel system to remove air from the fuel pipe line; the sir should be discharged via the unions of the RP-22 0 and HP-21 0 fuel regulating pumps, as well as through the union of fuel-oil unit 3570.

- (k) set the engine control lever in the CUT-OUT position, and crank the engine 2 or 3 times to remove any remaining fuel;

 WARNING: Hot more than 5 crankings are allowed to be performed in succession.
- (1) remove the hose from the union for measuring pressure in the pilot fuel manifold and from the union for measuring pressure in the afterburner fuel manifold. Plug the unions;
- (a) inspect the oil and fuel lines, eliminate leakage, and wipe fuel and oil from the engine surfaces.

VI. Materials Employed for Engine Processing and Deprocessing

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All materials used for engine processing should comply
with the respective State Standards and Specifications.
Following below is the list of materials-used for engine
processing and deprocessing:

6. Ceresine, grades 80, 75, 67 State Standard

7. Folyvinyl chloride film, grade

11. Calico, bleached, art.42, or coarse linen, bleached, art.55. .Standard OCT

coarse linen, bleached, art.55. Standard OCT 30266-A0

Substitutes: HK TekcTMAD (TexCalifor bleached till Industry)

Calico, bleached, art.50, or fine linen, bleached, art.56 . . . Standard OCT 30285-40 HK TEXCHARD

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12. Cotton thread No.20

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or No.30 State Standard FOCT 6309-52

Mica paper State Standard FOCT

5729-51 Substitutes:

Mackey thread No.9 5/6 . . . State Standard FOCT 2350-43

15. Moisture absorbing silica gel, grades NCM and NCM

(in lumps or granulated). . .State Standard FCCT 3956-54

16. Indicating silica gel . . . Standard MXII
TV1800-50

17. Humidity indicator, standard

18. Paraffin paper Standard No.305

19. Gasoline B-70. State Standard FOCT 1012-54

20. Sticky tape Standard TV MXII

The materials used for engine processing are checked in a laboratory for the following characteristics:

No.	Description	Characteristics checked
1	Aviation oil MK-22, MC-20, and MK-8	(a) Acidity (b) Water-soluble acids and alkalies
2 3	Petrolatum Gun grease	(c) Moisture (d) Mechanical admixtures

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No.	Description	Characteristics checked
4	Polyvinyl chloride film, grade B-418	Every batch is subject to checking according to Points 3, 4, 5, 6, 7, 8, 9 of Spe-
5	Moisture absorbing silica gel	offications MMI (M766-77) 1. Moisture content 2. Moisture absorbing capacity

Appendix No.8

INSTRUCTIONS FOR STORAGE OF ENGINES AND SPARE PARTS IN STORE ROOMS

The present Instructions deal with the conditions of sterage of engines and spare parts (single and group sets, individual parts, etc.); they also contain recommendations on storage of engines and spare parts in the Customer's stores during the guaranteed period.

- I. General Requirements to Storage Location
- The room used for storage of the engines and spare parts should be well heated and ventilated. Relative air how dity should not exceed 70%.
- 2. The room air temperature should not be below +10 and over +35°C.
 - Note: Sharp variations in the air temperature and humidity are not allowed.
- The temperature and relative humidity of the air should be checked twice a day, in the morning and at the end of the working day.
- The results obtained should be entered in a special regiter.
- 4. The store rooms should have floors of painted wood, concrete, xylolite, or tile. No cement or clay floors are allowed. It is strictly prohibited to keep any materials or engines on floor. The items put in storage should be arranged on special-racks or supports.
 - 5. Cleaning of the floors in the store room should be

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accomplished with the aid of moistened sawdust or by using a wacuum cleaner. Sweeping of dry floors or sprinkling them with water is not allowed.

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6. The racks should be fabricated of wood having a humidity of not over 18%.

The shelves of the wooden and metal racks should be coated with oil paint and kept clean. The racks should be positioned in a manner providing for a distance of not less than 40 cm, between the shelves and the wall, and a distance of not less than 20 - 25 cm. between the lower shelf and the floor.

7. The racks should be covered with light cloth to protect the materials and units against dust and sun rays.

8. The store room should be safeguarded against gases uring corresion (smoke, chlorine, ammonia vapours, etc.).

9. Acids, alkalies, or storage batteries should not be kept in the same room with engines or engine components.

Do not store rubber parts unless properly packed. 10. The store room should be separated from the yard by a westibule.

Handling of the storage items should be accomplished either in the vestibule or on protected grounds. Any handling operations in the open air are prohibited. Storage of engines and spare parts in the vestibule is not allowed.

11. A special room should be provided adjacent to the vestibule, separated from the store room by a solid partition. In this room the engines are put to assume the room temperature. The same room is used for packing, unpacking, and treatment of the materials and units.

12. The room should be equipped similarly to the store room proper; relative humidity of the air should be within the

13. Storage of the cases containing engines and spare parts in the open air is not allowed.

14. When transporting the engines and spare parts in open wehicles, care should be taken to protect the packing cases against precipitations (snow, rain, etc.). The storage items ould be transported in special closed containers, or under a water-proof tarpaulin cover.

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15. The engines put in storage should be kept under regular observation. The dates of engine and spare parts inspec tions should be recorded in a special register kept in the store room. Besides, every unit should be provided with a tag for registering the date of the last inspection, and the date of the next scheduled inspection and treatment of the unit: the tag should be signed by the person in charge of the unit inspection. All operations pertaining to the treatment of the units should be also registered in the Service Logs (if available).

16. Do not touch the non-protected surfaces of the engine and parts with bare hands. Grip the metal items on painted or otherwise protected places (nickel-plated, painted, etc.). In other cases make use of knitted gloves, oiled waste cloth or thick paper.

II. Storage of Engines and Spare

Parts

1. The engines should be kept on the supports, with the upper portion or detachable wall of the case removed.

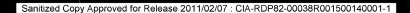
The supports should be manufactured from wood having a humidity of not over 18%. The support surfaces contacting the engine should be coated with paint and lined with paraffin paper.

2. The spare parts (single sets) for the engine should be kept on supports.

3. The engines and group sets of spare parts may be trans ported both in special containers and in the containers of the Manufacturing plant. Prior to loading the engines into closed railway cars, make sure the cars are thoroughly cleaned.

4. Cases with engines and group sets of spare parts delivered to storage should be cleaned of dust and dirt outside building and immediately moved into the room separated from *the storage space by a partition. Unpacking should not be done until the engines acquire the temperature of the room (next day). Prior to unpacking the engine, remove the seals from the case wall carrying the number of the engine, take out the technical papers pertaining to the engine unpacking, and the processing Certificate.

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Note: Engines to be put to long-term storage are packed in special cases with a detachable wall.

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5. After unpacking, thoroughly inspect the engines not fitted with covers; wipe dry the surfaces covered with condensation using a piece of clean cloth and immediately treat the exposed surfaces with lubricant. Use gun grease, State Standard POCT 3005-51, for steel parts, and neutral petrolatum, State-Standard POCT 782-53, for parts of non-ferrous metals, as well as for galvanized and cadmium plated parts.

Mote: In case petrolatum or gun grease is not available, it is allowed to employ aviation oil MA or MU with addition of 4 to 10% of ceresine.

- The empty containers should be kept in a location providing protection against atmospheric precipitations.
- 7. Engines packed in polyvinyl chloride film covers are subject to regular inspections both at the Manufacturing plant and at the Customer's stores.

The inspections should be carried out as follows:

- (a) the processed engines should be kept in the film covers on the supports arranged in a manner allowing easy observation of the engines on all sides. Engine storage may be accomplished in the Manufacturer's containers. The silica gel should be observed through the inspection ports provided in the case, or after removing the detachable wall or upper portion of the case;
- (b) if silica gel in the humidity indicators acquires pink or violet-pink colour, proceed as is laid down in Appendix No.9:
- (c) if the film cover is torn, apply patches as recommended in Appendix Mo. 10.

of Group Spare Parts Sets

When unloading cases with assemblies, especially with those packed in film covers, handle them with due care.

Do not turn over or drop cases containing group sets or individual spare parts.

The group sets of spare parts delivered from the Manufacturing plant are processed for a storage period indicated in the respective technical papers. The parts will be preserv-

ed within the specified time period, provided the Manufacturer's corrosion-preventive treatment is left intact. Therefore, it is not recommended to open the cases until the guaranteed storage period expires.

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end storage period expires.

Note: When delivering the group sets of spare parts from
the stora, do not disturb the Manufacturer's corresion-preventive treatment for checking the musber
of the parts, Subject to checking is the number of
packs and packets containing small parts (such as
nuts, smahers, etc.). The contents of the packets
should be checked against the labels, on which the
type of the parts and their number in the packet
should be indicated.

Cases arriving at the same time or within 15 days chould be kept in a separate stack, marked with the date of arrival and the date of first processing.

After the specified 6-month period expires, open the cases containing a group set of spare parts, and inspect the parts in the following order:

(a) check to see that there is no corrosion under the layer of the processing compound, without touching the parts with bare hands and breaking the anti-corrosive layer; if me signs of corrosion are detected, wrap the part in the paper and place it in the case.

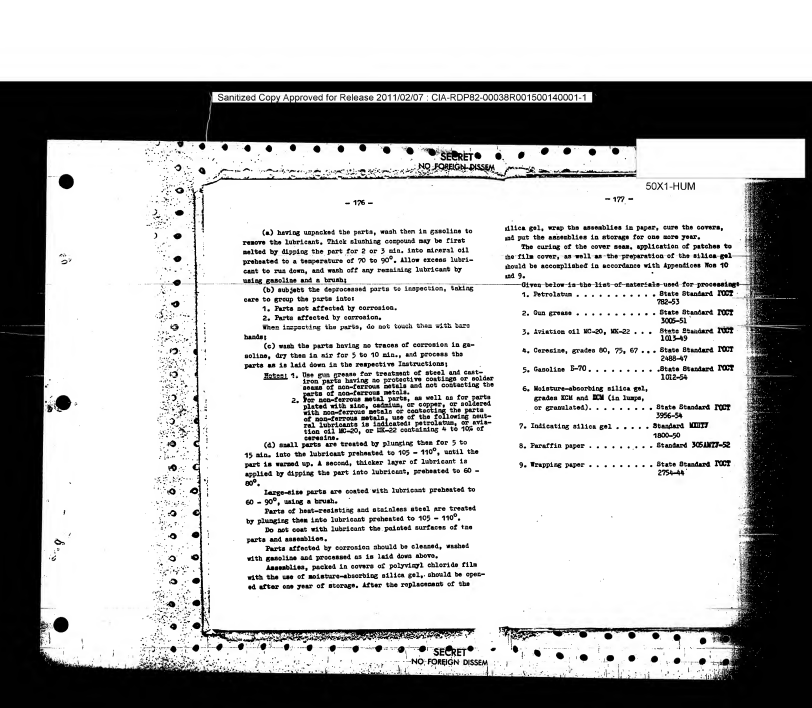
When performing the inspection, do not take the part out of the paper, but unwrap it and inspect while carefully turning it on the paper;

- Notes: 1. Should it be found impossible to check the condition of the surface under the layer of the lubricant, remove the latter by washing the part in gasoline (State Standard 1997).
- 2. Do not use gasoline containing any additions.
 (b) some of the parts, that is the parts having traces

of corrosion, should be washed in gasoline and inspected through a lens, in case there are some doubts as to their condition.

If traces of corrosion are revealed, eliminate them and ryprocess the part. The remaining group sets of spare parts, having the same date of processing, should be deprocessed and inspected.

Deprocessing, inspection and reprocessing should be carried out as follows:



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Appendix No.9

INSTRUCTIONS FOR CHECKING INDICATING SILICA GEL
AND FOR SILICA GEL RECLAIMING

The present-Instructions deal with inspection of the indicating silica gel'arranged on the engine under the film cover and its replacement in case it acquires pink colour; the Instructions also contain recommendations on reclaiming moisture-exturated silica gel, grades ECM and NCM (in lumps, or granulated, State Standard FOCT 3956-54).

I. Procedure of Checking Processed Engines for Condition

The processed engines (in the film cover) should be mounted on case supports in a manner allowing easy inspection of the engines on all sides.

The engines should be inspected monthly throughout the storage period. The inspection consists in checking the condition of the cover and the colour of the indicating silica gel contained in the humidity indicators.

Blue and blue-violet colour of the silica gel, with some grains having somewhat different tint, which however does not affect the prevailing colour, indicates that the humidity of the air inside the cover is within the permissible range allowing further storage of the engine.

In case the indicating silica gel acquires pink or violetpink colour, replace both the moisture-absorbing and indicating silica gel.

The engine inspection completed, enter the following data in the engine Service Logi the date of inspection, the condition of the cover, the colour of the silica gel in the humidity indicators; register all operations performed on the engine in the course of storage (replacement of the silica gel, patching of the film cover) and any deviations from the storage specifications. The notes made in the Service Log should be signed by the person in charge of the engine inspection.

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II. Replacement of Silica Gel on Enrine
When the silica gel in the hundrity indicators acquires
pink or violet-pink colour, replace the silica gel arranged
on the engine, proceeding as follows:

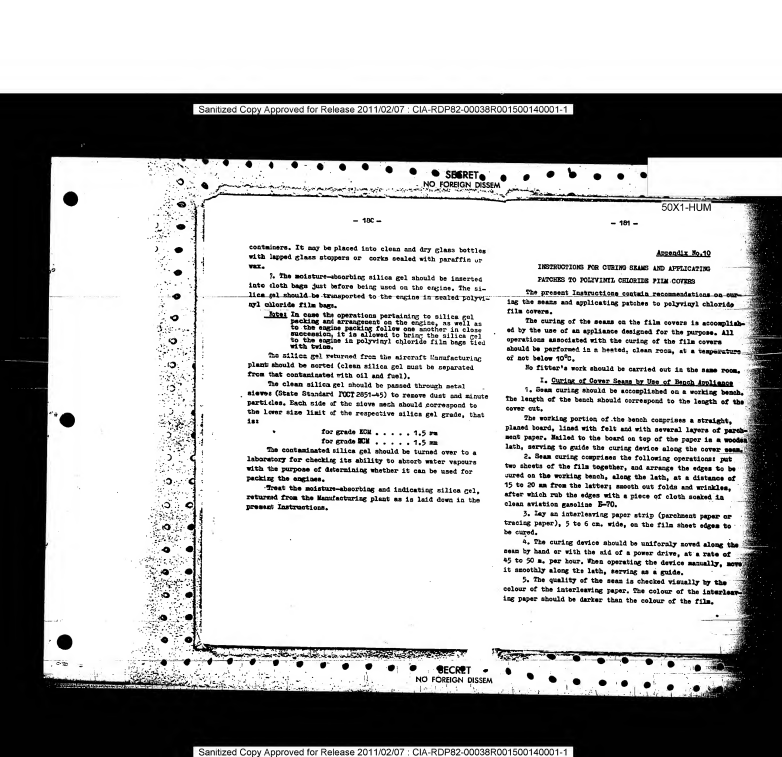
- (a) use scissors to clip off the side seam of the cover emoving a strip as narrow as possible);
- (b) carefully roll the cover down:
- (c) replace all silica gel bags by new ones;
- (d) replace the humidity indicators by those having blue colour;
- (e) wrap with paraffin paper the surfaces, which have been exposed during the replacement of the silica gel;
- (f) fit the cover onto the engine and cure the seam as is laid down in Appendix No. 10;
- (g) all operations pertaining to the replacement of the silica gel should follow one another in close succession, as quickly as possible, to prevent a reduction in silica gel activity due to the moisture absorbed.

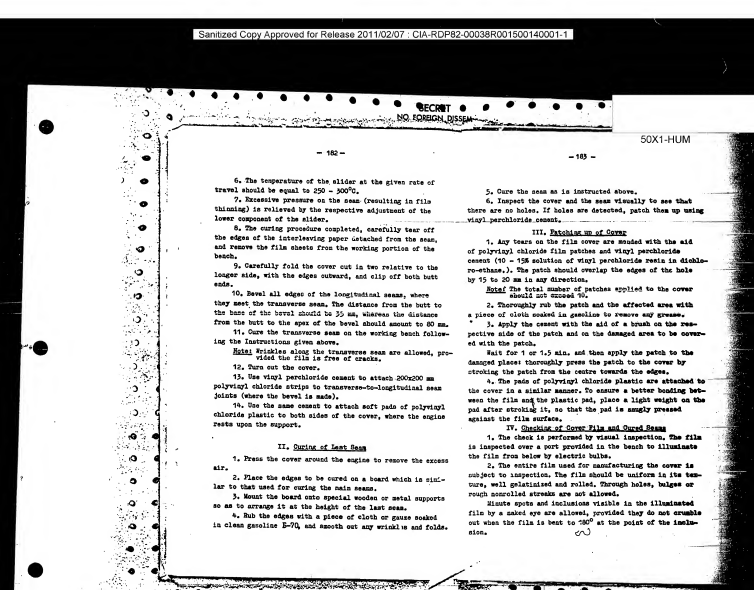
III. Reclaining of Silica Gel prior to Use

The drying of the silica gel having a humidity of over 2%, as well as the reclaiming of the silica gel used on the engine as a moisture absorber should be accomplished in the following manner:

- Spread the moisture-absorbing and the indicating sillca gel in a thin layer (not over 30 mm thick) on aluminium er iron pans, and place the pans in a drying cabinet.
- Dry the moisture-absorbing silica gel at a temperature of 150 to 170°C for three or four hours, stirring it at regular intervals.
- Dry the indicating cilica gel at a temperature of 120+3°C for 1.5 or 2 hours, stirring it at regular intervals.
 The hunidity of the dried silica gel should not exceed
- 5. Allow the hot silica gel to slightly cool down before removing it from the drying cabinet. For this, slightly open the cabinet door and reduce the temperature to 40°; then transfer the silica gel into bottles or other containers.
 - 6. Keep the dried silica gel in clean, properly seeled

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3. When two sheets of film are attached to each other by employing the curing technique, no wrinkling or cracking of the film should be observed in the vicinity of the seam. Straining the film by hand in the direction perpendicular to the seam should not result in seam lamination.

Note: It is prohibited to strain the cover along the entire seam, to check the seam by straining it with a finger, or to subject the seam to bending stresses.

4. The cured seam should not have any holes located at a distance of 5 mm from the cover surface. In case some defects are detected in the seam (poor bonding or scorching) re-cure the defective place or repeat the seam curing procedure.

Motes: (a) Holes occurring on the cured seam at a distance of over 5 mm from the cover surface are allowed;
(b) Wrinkles in the vicinity of the transverse seam are allowed, provided the film is free of credits.

5. The film should comply with the requirements of Specifications MXII M786-57. Prior to using the film, make sure it is provided with a fitness Certificate.

Following below is the list of materials used for curing the seams and patching up the covers:

No.	Description	Standard
	Polyvinyl chloride film, grade B-418	Specifications MXII M786-57
3	Polyvinyl chloride plastic Pervinyl chloride cement	Specifications MXII 2024-49 Specifications MXIKY 463-56
4		State Standard FOCT 1908-57 State Standard FOCT 2995-56

Pifteen per cent solution of pervinyl chloride resin in dichloro-ethane may be used as pervinyl chloride cement (Pervinyl chloride resin, Specifications MIII 1719-48; dichloroethane, State Standard FOCT 1942-42).

Appendix No. 11

ELECTRICAL CONTROL EQUIPMENT TESTER EM37-587

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(Operating Instructions)

Purpose (Figs IX, X, and Xi)

Tester EM37-587 is designed for checking the electric control equipment for proper operation, as well as for checking engine rotors r.p.m.

The face panel of the tester mounts the following equipment: a reference tachometer employed for checking the engine r.p.m.; pilot lamps designed for checking operation of the engine limit switches; a milliammeter for checking operation of the STCF-LA electrohydraulic system; and a resistor knob for detecting defective electric units of the engine. For data on the engine control equipment refer to the respective Operating Instructions

Checking High-Pressure and Low-Pressure

Rotors R.P.M.

To check the engine r.p.m. it is necessary to connect the wires to the master plug connector. The r.p.m. is checked with the engine running. The rotor r.p.m. is read off on the tachometer indicator, mounted on the face panel, with the changeover switch set in a definite position.

The change-over switch has three positions. Setting the switch in either of the extreme positions will allow ch the r.p.m. of one of the rotors, indicated on the switch; in this case, the r.p.m. of the other rotor can be checked in th cockpit.

With the switch set in the middle position, both tach ter indicators in the cockpit will function.

Checking Operation of Limit Switches

For checking the electric control equipment of the engine. the tester wires should be connected to the master plug conn

The checking procedure should be carried out with the es gine running.

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The high-pressure rotor r.p.m. are used to check operation of the following limit switches: starter limit switch CT; limit switch BAT controlling additional fuel supply and exercising of the spark plugs in the engine combustion chamber; limit switch m controlling the by-pass valve. Operation of cams E90-1 and E00-2, as well as limit switch KC controlling the relief walve should be likewise checked by the highpressure rotor r.p.m.

Operation of limit switch F3 controlling the hydraulic decelerator should be checked by the low-pressure rotor r.p.m. Check operating time of limit switch KC.

In the course of engine starting check operation of the following limit switches: CT, RAT , KC, and KH.

Pilot lamp BMT lights up at the beginning of the starting cycle and goes out as soon as the electromagnetic additional fuel supply valve is cut off.

Pilot lamp CT lights up as soon as the starter is disengaged, and goes out at the same time with pilot lamp RAT . If the engine does not develop the r.p.m. associated with operation of limit switch CT, the starter is caused to be disengaged by the timer completing its cycle.

Pilot lamps KC and KI light up at the beginning of the starting cycle; pilot lamp KC burns within a specified period of time, whereas pilot lamp III is caused to go out at the end of the starting cycle or is deenergized by the action of limit switch BAT.

Pilot lamps E00-1 and E00-2 are caused to light up by the action of the afterburner r.p.m. interlock circuit.

Pilot lamp TS is caused to light up by the action of the hydraulic decelerator limit switch.

Pilot lamps E00-1, E00-2 , and F3 keep burning at r.p.r. values exceeding those associated with operation of the respective limit switches.

Pilot lamp 03 keeps burning while the afterburner is being ignited.

Pilot lamps IIK, FAC , and 4 are caused to light up by the action of the limit switches incorporated in the control panel (NJPT-10). Tumbler switch P' RELIEF VALVE should be set in the ON position. Tumbler switch BY-2.BY-45 should be set in the EV-4Eposition.

Checking Operation of SICI-14 Electrohydraulic Control System

To check the operation of the STCJ-1A electrohydraulic control system, proceed as follows:

- connect the tester wires to the master plug connectors - connect the ground power supply source to the aircraft mains:
- turn on the following switches: AFTERBURNER, MASTER SWITCH, PROCESSING (in the K position);
- cut out the hydraulic decelerator blocking system (78) by turning screw H provided on the Rie-15Rafterburner cont rol unit to the BLOCKIMS CUT-OUT position;
- connect the trolley-mounted hydraulic pumps to the aircraft system; make sure the pressure in the hydraulic mystem is within the specified range.

Shift the engine control lever to the controlled augment ed rating sector, and check the STCV-14 system 2 or 3 sec.after pilot lamp BMC lights up.

Note: It is not allowed to check the electrohydraulic control system earlier than 5 sec, after pilot lamp 50 lights up, since while the engine is being automatically brought to the sugmented rating heavy current will be caused to flow through the connected milliamseter.

Thenever the milliamseter pointer overshoots, disconnect the instrument by manipulating switch SICU CHROKING (MPGENTA SICU). Fointer overshooting is likely to be caused by an abrupt shifting of the engine control lever.

By smoothly shifting the engine control lever within th range of the controlled augmented rating sector, determine the operating range of polarized relay KBC, as indicated by the millianmeter, reading the minimum current value.

Operation of polarized relay EBC is indicated by a slight kick of the milliammeter pointer, as well as by a characteristic noise associated with operation of the FA-164 hydraulic walve located in the vicinity of stabilizer attachment, Open ing limits of relay KBC, within the range of 0.5 to 7.0 mA, in both directions, should not differ in current values, which tes tifies to proper operation of the relay.

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with the engine control lever shifted within the MINICAN ADDRENTED rating sector, the milliammeter pointer should shift within the operating range of relay KBC, without causing a change in the jet nozzle diameter.

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With the engine control lever shifted beyond the upper limit of the minimum augmented rating sector, the milliammeter pointer must run beyond the operating range of relay KBC, causing a change in the diameter of the adjustable jet nozzle. The deflection of the milliammeter pointer in either direction from the zero position should well agree with the direction of the travel of the adjustable jet nozzle hydraulic cylinder rods. After the predetermined diameter is attained, the milliammeter pointer should not move beyond the operating range of relay KBC.

With the engine control lever shifted to the FULL AUG-MENTED rating position, the millianmeter pointer should run beyond the operating range of relay KBC; accordingly, the rods of the adjustable jet nozzle hydraulic cylinders should be fully extended and should not change their position.

As soon as switch EMERGENCY ENGAGEMENT OF TWO-POSITION JET MOZZIE is turned on, the electrohydraulic system gets cut off; in this case the hydraulic cylinder rods may occupy any of the two positions. With the engine control lever set in the FULL AUGMENTED rating position, the hydraulic cylinder rods should be fully extended, whereas with the engine control lever set within the range of from the CUT-OUT to MAXIMUM rating positions, the hydraulic cylinder rods should rest against the maximum position stops.

Detecting Faulty Electric Units

Tester FM37-587 accommodates resistors which are equivalent to the resistors incorporated in the electrical equipment of the STCY-IA system; these resistors serve to simulate the operation of the electrohydraulic system, thus allowing the engine electrical equipment to be cut out. The defective electric units of the engine can be detected by successively disconnecting individual units to simulate their operation with the mid of sound resistors incorporated in tester BM37-587.

The detection of the faulty units should be performed in the following order.

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Disconnect the plug from the IP-34 rheostat train and connect it to the respective receptacle of the DES7-587 tester. Make certain, the electrohydraulic system functions properly by varying manually the AP-3A resistor whose knob is located on the face panel of the tester. In case the electro hydraulic system fails to operate properly, with the rheestat transmitter cut out and substituted by the resistor incorporate ed in the tester, connect the rheostat transmitter to the en gine electric system and check the ACC-lafeed-back transmit and rheestat P-1 using the same procedure.

For connection to the receptacle (when checking the feedback transmitter) extend the tester cable with the aid of a patch cord fitted with two connectors.

For checking the feed-back transmitter, manipulate the resistor of the ACC-launit. To check rheostat P-1, resistor We and le should be manipulated.

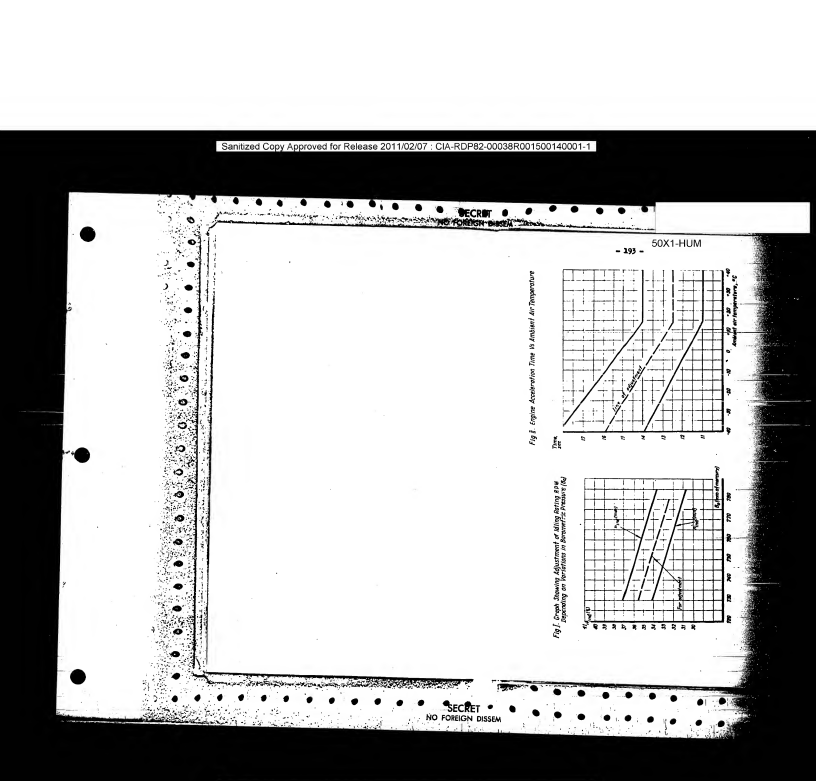
Normal operation of the electrohydraulic system with of the electric units disconnected and substituted by the resistor incorporated in the tester will indicate abnormal: ration of the respective unit.

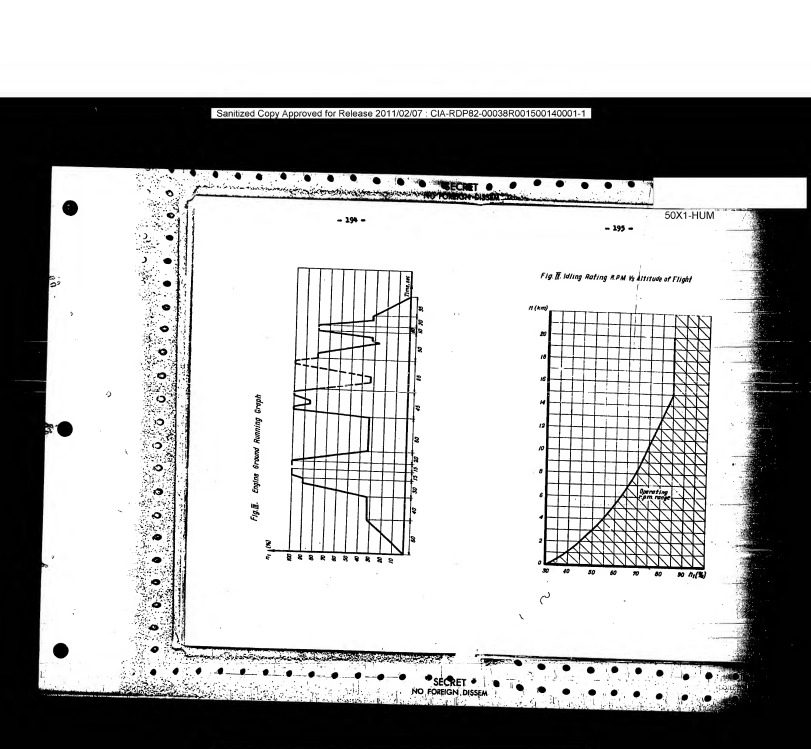
MEASURING ADJUSTABLE JET NOZZLE DIAMETER BY USE OF APPLIANCE EM37-575

(Fig.XI)

- 1. Set the master switch and the afterburner switch in ON position.
 - 2. Set the PROCESSING switch in the K position.
- 3. Cut out the hydraulic decelerator blocking system by turning screw a provided on the afterburner control unit the BLOCKING CUT-OUT position.
- 4. Connect an air hose delivering a pressure of 4 to 6 kg/sq.cm. to appliance EM37-575 (the valve of the applishould be closed).
- 5. Connect the ground power supply source and the trail mounted hydraulic pump to the aircraft mains.

Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SACRES NO PORTON BLEATA - 190 -50X1-HUM - 191 -6. Start the hydraulic pump and build up a pressure of SUPPLEMENT TO INSTRUCTIONS 180 to 210 kg/sq.cm. in the hydraulic system. 7. Mount the appliance onto the projecting inner parts No. Date of publica- Published Document Descrip-Notes of the jet nozzle flaps so that the collars of the appliance tion рà No. tion rods are pressed against the flap end faces (Fig.XID. Open the valve when mounting the appliance on the jet noszle. Note: Any air in the hydraulic system is not allowed. To purge the system of the air, manipulate the engine control lever to bring the jet nozzle flaps from the maximum rating position to the augmented rating position, repeating the procedure several times. 0 8. Measure the jet nozzle diameter at least two times 0 after shifting the engine control lever to the respective position. Ö. Subsequent measurements should be taken after turning the appliance to another position. Jet nozzle diameter values should be read on the appliance 0 tape. To determine the true diameter value of the jet nozzle, the mean diameter value should be found. . ા The jet nozzle diameter value corresponding to the given rating is indicated in the engine Service Log. This value should be strictly adhered to, since it has been set in the 2 course of engine adjustment during stand tests. ှ 0 O 0 0 SECRET . NO FOREIGN DISSEM

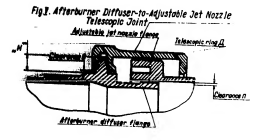


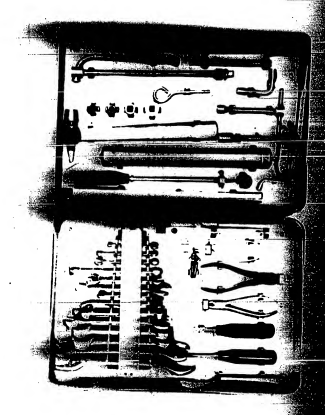


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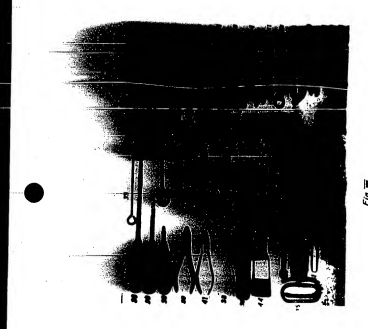
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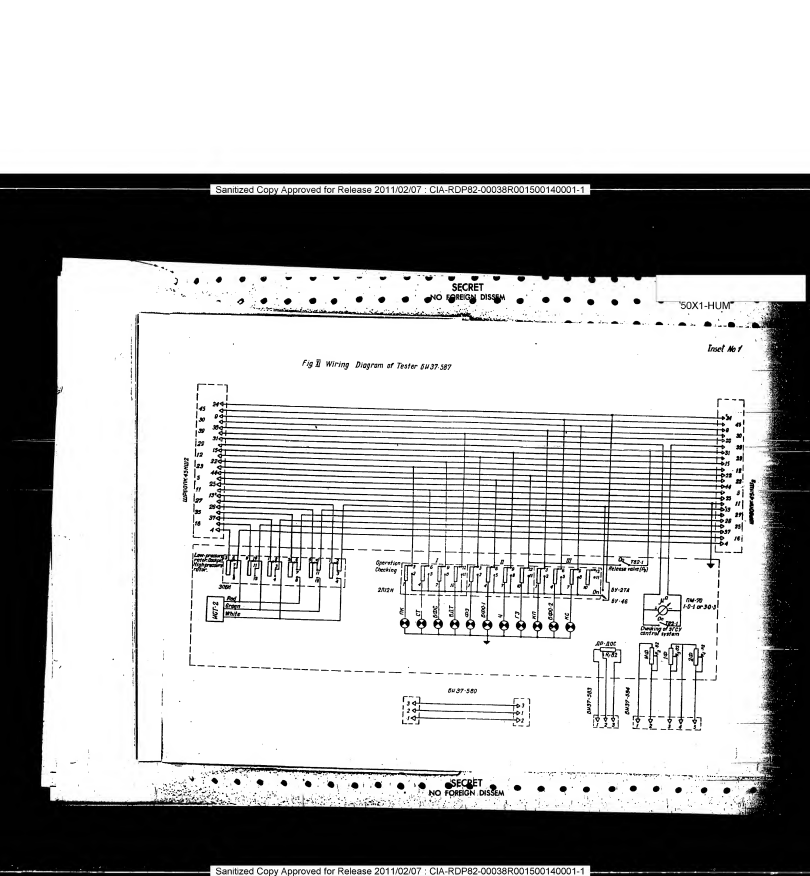
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Fig iz Face Panel of Electric Control
Equipment Tester

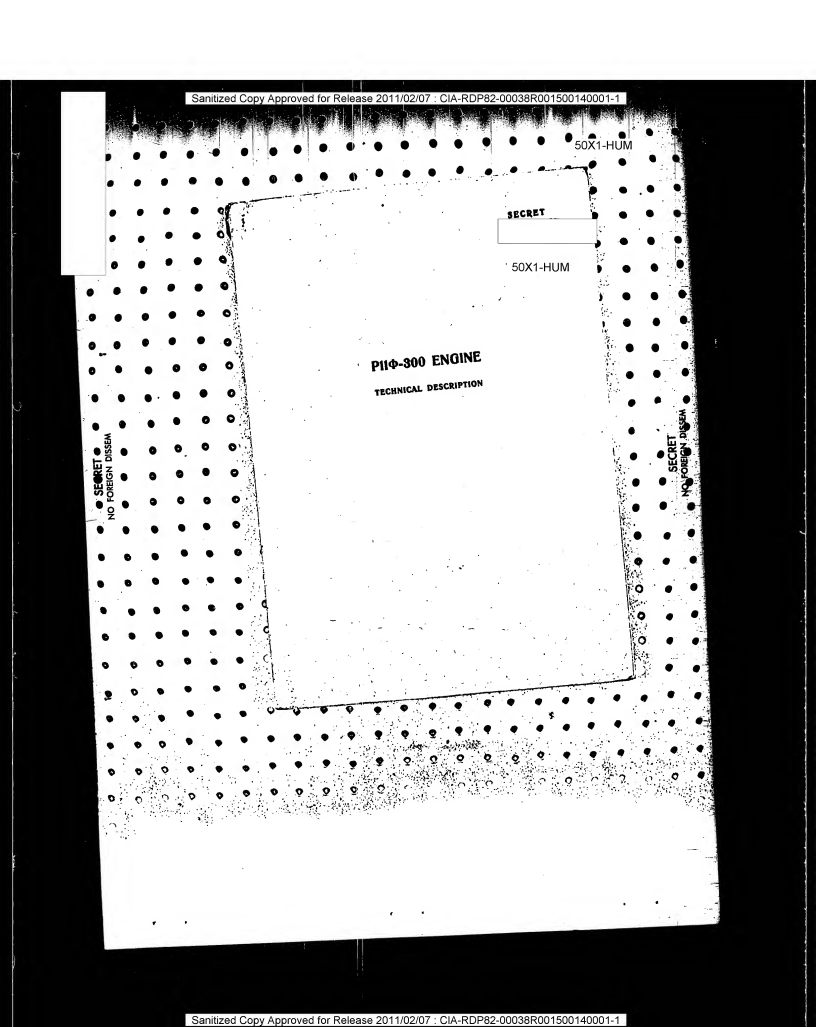


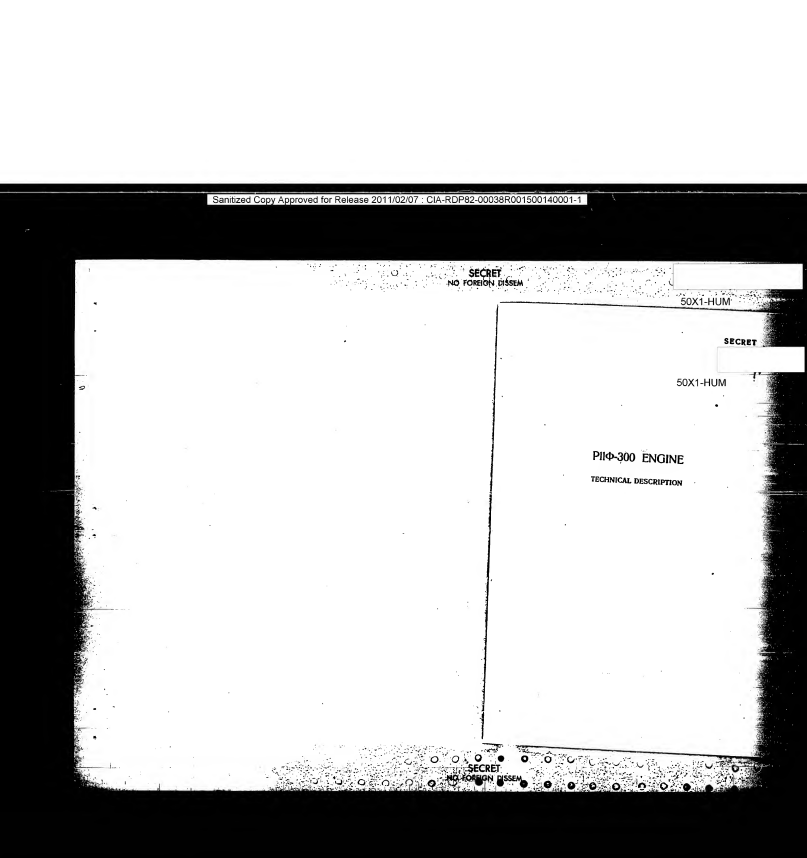


Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECRET -50X1-HUM Inset No.2 e BU37-575 for Measuring Adjustable Jet Nozzle Diameter Fig 頭. Mounting of Appliance 5037-575 When Measuring Jet Nozzle Diameter 3 SECRET NO FOREIGN DISSE

Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 SECRET NO FOREIGN DISSEM 50X1-HUM Fig. আ Applance ६४३७-५७५ for Measuring Adjustable Jet Nozzle Diameter SECRET NO FOREIGN DISSEM

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General Data Diameters of Jet Hozzle Exhaust Ares at Hain Ratings ... Engine Control Ignition System and Electrical Equipment 19 Chapter I. Compressor Low-Pressure Rotor23

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Chapter III. Turbine

Chapter IV. Mterburner

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P114-300 FIGHE SPECIFICATIONS

General Date

	1. Engine designation	. Plim-300 Turbo-jet, two-shaft.
	3. Compressor	
	4. Combustion chembers:	
	Number	flow, accommodated in common housing
5	. Turbine	(looking fwd) Axial, 2-stage, two-
6.	. Jet nozale	shaft; 2nd stage shrouded adjustable, variable
7.	Arrangement of engine	duty; diameter of thron varies within 526 - 680
۰.	Direction of rotation of	3
TOTOPS		viewed from jet nozzle
9.	Ingine overall dimensions: (c) length:	end)
		46-0 mm

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(b) diameter of turbine encing ... 772 mm (c) diameter of efterburner on shroud 9 6 mm (d) maximum height complete with accessories 1CD5 mm 10. Dry weight of engine with afterburner Not over 1 65+25. Note: Dry weight does not include mircraft accessories and assemblies delivered along with the engine. 11. Engine weight, as delivered Not over 1147.0 kg +2% Note: The chipping weight of the engine does not include the weight of the oil inserted for corresionpreventive treatment, and the weight of the auxiliary parts. 12. Engine mounting on aircraft See Chapter χ 13. Ingine is furnished with: (a) sutomatic autonomous starting system providing for -button starting of engine; (b) fuel system incorporating main fuel and starting fuel manifolds; (c) lubricating oil system; (d) compressor intake fairing anti-icing device providing for normal operation of the engine at any atmospheric condi-(e) afterburner with variable duty jet nozzle and dual main fuel manifold; (f) control system incorporating panel for control of ratings (HYPT); (g) flame igniter oxygon supply system, providing for

reliable starting at high altitudes;

(h) system of air bleeding. Amount of air

and at standard atmospheric conditions 86: kg/hr

bled from the compressor at meximum engine speed

14. Guaranteed service life of engine up to first overhaul Refer to Servi Log - including operation at maximum and augmented ratings for not more than 3: hours Note: When calculating the entire operating life of the engine, engine running time on the ground is considered to be equal to 20% of the entire operation ing life. If the engine running time on the groun exceeds 2.5 of the service life, the subsequent oper fion should be colculated 1 hr per hr. Dismeters of Jet Moscle Exhaust Area

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at Frin Ratings

1. Full augmented rating 680 mm 2. Hinimum augmented rating 610 **10 mm 3. Maximum rating 526+14 4. Normal rating 526+14 5. ... normal rating 526+14 mm 6. Idling rating 680 mm

limine Control .

1. Engine control is necomplished by means of the co lever, through the medium of the control unit.

M.e control unit econicts of regulating fuel pump Hr and ratings central panel HYPT-10, connected by means of a link. The control system provides for operating the engine at the Collowing ratings:

(a) idling rating, which is switched on by setting the engine control lever against the idling rating stop;

(t) retines from idling to maximum, which are switched on by chifting the engine control lever from the idling rate rtop to the maximum rating stop;

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o .o

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(c) maximum rating, which is switched on by setting the engine control lever against the maximum rating ctop;

(d) minimum sugmented rating, which is attained by setting the engine control lever against the minimum augmented rating stop;

(e) partial sugmented ratings, which are switched on by moving the engine control lever from the minimum augmented rating stop to the full augmented rating stop;

(f) full augmented rating, which is accomplished by setting the engine control lover agriret the Full augmented rating stop;

(g) engine stopping, which is accomplished by setting the engine control lever against the CUT-CUT (CTOM) stop.

2. The jet nozzle is of variable duty type providing for control of augmentation; it is actuated with the aid of three hydraulic cylinders.

Control system Operating fluid

Purpose

Changing of jet nozzle exhaust area for setting required engine rating Electro-hydraulic type Hydraulic fluid AHT-130, Specifica-

tions HH-10-58, or AMF-10, State Standard 6794-53

Hydraulic fluid pressure in system

180 - 215 kg/sq.cm.

Starting System

1. Starting system

Automotic, autonomous, electric, with type voltage switched over from 24 to 48 v 2. The starting system provides for:

(a) engine starting or cranking at a temperature of -20 to +50°C three times in succession, without boart-charging of storage batteries;

(b) engine starting or crenking at a temperature of -40 to $+50^{\circ}\mathrm{C}$ five times in succession, using a ground power supply source of the ANA-2000 type, with starter not requiring any

cooling in between the operating periods;

(c) engine strating during flight at any atmospheric conditions, et elatitudes of up to 12,000 m. (with oxygen curpus) and up to SCCI m. (without oxygen supply).

components

Section of the second section of the second of the second

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3. Starting system. Starter-generator, starting equipment, starting fuel system, flame igniters, oxygen supply system, starting fuel control unit incorporated in pump HP-210, electer magnetic valve controlling fuel feed at starting, starting fuel ignition system, air blow-off valves (2 pieces)

Storter-Generator

7, pe Purpose CCP-CT-12000BT

Is used as a starter during en starting. With engine running, employed as a D.C. generator.

Change over from starter to ge rator duty is accomplished auto motically at 32 ±25 of high-p sure rotor normal rating or by

timer within 44.0 +1.2 sec.

1 piece Counter-clockwise

Direction of rotation 2.249 Cear ratio 2.249 it starter dury 1.344

at generator duty Starter-generator may be operated as a starter then 5 times in succession.

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Starting Equipment (is not delivered with engine)

Aircraft power supply source (st.rage latteries)

Туре 15СЦС-45

2 pieces

Purpose Is employed as a power source during engine

starting

Starting relay KNP-15% installed on sirereft (is not pox

supplied along with the engine) Ground power

MIA-4 (installed on ground power supply supply source scurce; is not delivered along with the switch box engine)

Timer

Type MB7-44-5 (installed on aircraft; is not delivered along with the engine)

Provides for successive operation of the

electric starting equipment within the time

period of 44.0 ±1.2 sec.

Starting Fuel System

Purpose During engine starting on ground and in air system provides for gascline supply into

flame igniters and for igniting combustion

ohambers Starting fuel

Aviation gesoline E-70, State Standard 1012-54

Fuel consumed in Not over 0.3 lit.

one starting

Components incorporated in starting fuel system: (a) Starting l piece (mounted on mircraft) fuel tenk

(b) Filter 1 piece (installed on sircraft) (c) Starting

fuel pump (installed on aircraft)

Purpose

- 13 -

NHP-10-94, genr type, driven by elect

l piece 40⁺⁸ li Number

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Туре

Output

40.48 lit. per hour at a pressure of .
2*** kg/sq.om., with V = 24 V and A =
2 ±0.2 kg/sq.om. (with no air pressure Pressure should be adjusted at supplied into tank and at voltage of

25 -2 7, as read off aircraft volt Starting fuel tank .4 ml.05 kg/sq.cm. (provided by 13

pressurination turing plant)

(d) Electronagnetic

starting fuel valve

_y pe LIMIT-9 Number l přece

(c) Flame igniters

Ty pe External, with low-voltage ignition

system and oxygen supply

Number 2 pieces

Tlame Igniter Cxygen Cupply System

Turpose To supply additional amount of our

to flame igniters for more effects ignition of main turners when ste

engine in flight

Components incorporated in oxygen supply system:

Not less than 2 lit. capacity Cxygen tottle en circraft), 1 piece

Owgen pressure 213' .; outlet prescure amounting

9 - 10.5 kg/sq.em. (arranged on 4

reducer l piece

Mectromagnetic 1 piece (moun'ed on mireraft)

ox gen velve

Non-return ox/gen 1 piece

- 14 -

Oxygen pressure forward of 6.5 - 8.5 kg/sq.om.

flame igniters Electromagnetic fuel supply

velve:

Purpose

Туре

Supplies additional amount of fuel (84 43 lit/hm) for neceleration of starting procedure on ground; fuel is started to be supplied within 25 see, after button SCANTERS (\$AUCK) is pressed; additional fuel supply is discentinued as

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soon as high-pressure rotor reaches speed amounting to 48% of its normal r.p.m.

Low-voltage, employing erosion-

type surface discharge spark plugs

Discharge part of air into atmos-

at starting on ground

Not over 60 sec.

phere to prevent engine from stalling

ынт-92

l piece

Number Starting fuel ignition

Air blow-off valves:

Purpose

Type Hydraulic
Number 2 pieces
4. Permissible gas ten- Not over 650°C

4. Permissible gas temperature aft of turbine during starting

5. Time required for engine to gain idling speed

from the moment starting tutton is pressed:

.....

- afterburner may be turned on within not less than 90 sec. after pressing the starting tutton;

<u>Motes</u>: 1. During autonomous starting, the time period required for reaching the idling speed may be increased to 100 rec. - 15 **-**

 In care the maximum or augmented speed is reached within 90 see. after pressing the starting tutton, gas temperature aft of the turbine is cllowed to be increased to 720°C (for not more than 5 see.).

Puel System

0

1. Grade of fuel

0 0.0

(a) main and afterturner

7-1, State Standard 4138-49 7-2, State Standard 8410-57 TC-1, State Standard 7149-54

Note: Angine may operate on fuel 7-2 for not more than 50 hours.

2. Puel booster pump

?ype

∿уре

Direction of rotation Gear ratio

Pressure upstreem of tooster pump At 1911ag rating Short-time (with directar

deenergized) pressure upstream of pump (up to 6001 n. for 90-1 and 9-1) (Up to 4000 m. for 2-2)

of high-pressure upstress of high-pressure fuel pumps (main and afterburner)

Chort-time pressure rise : tidling reting 4. Hein fuel regulating pump:

MHH3HT Centrifugal, with permanentpressure valve Counter-clockwise 1.344

1.0 +3.0 kg/sq.cm. abs 1.8 +3.0 kg/sq.cm. abs Not less than 0.46 kg/sq.cm. ab

p to 4000 m. For N=2) Hot less than 0.6 kg/sq.cm. abs 3. Fuel pressure upstress 2.4 - 3.8 kg/sq.cm. abs

> Up to 4.0 kg/sq.cm. Not less than 1.4 kg/sq.cm.

HP-214, plunger, with variable low-pressure rotor speed govern and with device for limiting f

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9500 - 200 r.p.m.

360 ±15 lit/hr

Not less than 7000+200 lit/hr

pressure increase at acceleration; pump ir furnished with hydrculic decelerator, sterting fuel centrol unit, by-pass valve, and distributing valve. Pump rotor is driven by engine high-pressure

rotor

Meters fuel supplied into combustion chambers to provide for maintaining predetermined engine speed at suctained ratings and intermediate ratings

Direction of rotation Clockwise Gear ratio 2.78 at 85 -25 of normal rating, or at

Starts regulating engine speed

Purpose

automatically Maximum fuel or.t-

put (at H₂ = 11,500 r.p.m.) Minimum fuel output (at II2 =

10,000 r.p.m.) 5. Afterburner fuel regulating pump:

Туре

Purpose

HP-220; plunger type with afterburner fuel regulator and barostatic fuel supply limiter; pump is furnished with afterburner valve, high-pressure rotor speed transmitter with limiter, and control unit EY-4E

Meters fuel delivered into afterburner, with P_2/P_4 ratio maintained at the same value; limits fuel deliver; depending on compressor outlet pressure; limits

maximum r.p.m. of high-pressure rotor Direction of rotation Clockwise Gear ratio

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Maximum fuel owiput

(at No = 11,150 r.p.m.) 6. Pressure of fuel in pilot manifold of engine

main fuel system

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7. Pressure of afterburner Not over 90 kg/sq.em. fuel at HP-224 pump outlet

8. Main burner:

Number 9. Starting burners

Турс

Number 10. Afterburner fuel

injector: Ty pe

Number (a) in larger manifold

(t) in smaller manifold

11. Filter at main and afterburner fuel inlet 12. "wel temperature at

high-pressure pump inlet: continuous short-time (10 min. per

loperating hour)

Not less than 10,500 -400 114

Not over 80 kg/ng.em.

Centrifugal, two-stage, duplex

Centrifugal, single-stage

2 pieces

Centrifugal, single-stage

102 pieces 5' pieces 42 (including 2 starting inject

ors) Gaune, having 16,900 meshes p sq.cm.; incorporated in unit

Not over +86°c Not over +120°C

Lutrication System

1. Type Close-circuit, autonomous 2. Cil grade used IK-3, State Standard 6457-53 3. Oil consumption Not over 1.2 lit/hr

4. Pressure in oil line: (a) at all ratings (idling 3.5 +0.5 kg/sq.cm.

rating exclusive) (t) at idling reting Not less than 1.0 kg/sq.em.

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Clockwise

4.461

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357C

16 lit.

The state of the s

Not less than 12 11t/min-

Cooling of oil at any of

engine ratings

12 ±0.5 lit.

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Note: At altitudes exceeding 10,000 m. oil pressure may drop to 3 kg/sq.cm.

5. 011 temperature at engine

Not lers than -40°C

Gear-type, three-section

Not less than 135 lit/min.

1 piece

3.168

Clockwise

011 temperature at engine outlet

Not over +140°C

Note: Sil temperature is measured during experimental tests curried out in compliance with a special schedule.

6. Oil pumps:

(a) delivery oil nump:

Ty pe Gear-type Number l piece Direction of retation Clockwise

Gcar ratio Delivery at normal rating with

back pressure amounting to 3.5 +0.2 kg/sq.cm. and oil

temperature of +60 - 75°C Not less then fo lit/min.

(b) oil pump for scavenging oil from accessory wheel case and from central and rear

supports:

Туре

Direction of rotation Gear ratio

Delivery at normal rating with back pressure amounting to .

0.5 - C.8 kg/sq.cm. and oil temperature of +60 - 75°C

(c) pump for scavenging oil

from front support:

Туре Number

Gear-type 1 piece

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Direction of rotation Geer ratio

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Delivery at normal rating with

Skeig O Dissim O O O O O

tack pressure amounting to c.; - (.8 kg/cq.cm. and oil

temperature of +6. - 75°C

7. (11 pressure gauge A. Fuel and oil unit consist-

ing of fuel-cooled oil cooler, low-pressure fuel filter and

oil tank Ту ре

Purpose

Cil tank espacity

Amount of oil inserted in tank

Minimum amount of oil allowing for

7 lit. normal operation of engine

9. Prevision has been made in the engine oil system for draining oil from ell lower points of the oil cooler and of the engine wheel case, as well as for breathing the engine through the centrifugal breather with barostatic valve, or ing normal operation of the oil system at high altitudes.

10. The engine oil system provides for normal operation o the engine irrespective of interruptions in oil supply (during inverted flight, etc.) smounting to not more than 17 sec.

Innition System and Electrical Equipment

1. Type of ignition system

lectric, low-voltage

2. Booster coil unit: (a) serving combustion

chamters number

number

2 pieces MHZ-114M (installed on (b) cerving witer uner

craft) 1 piece

KHA-114::

nunter

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3. Starting spark plugs: serving combustion chambers rumber serving afterburner

4. Conerator regulating

5. Afterburner control unit

with relay T, type TKE24NAT

Purpose

equipment

Number 6. Ratings control panel: Ty pe

Mumber 7. Variable duty jet nozzle control system:

Туре

Components: Rheostatic transmitter Regulating rheostat Peed-back transmitter Pulse delivery box

Blectro-hydraulic switch

8. Control unit:

Туре

Chielded, surface discharge

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CI1H-4-3 2 pieces 03-2135

> 2 pieces (including 1 standty)

РУГ-82 and ДИР-400Д (are not delivered with engine; installed on aircraft) KAQ13A (is not delivered with engine; installed on aircraft)

Causes afterburner to be turned on and cut off nutomatically l piece

ПУРТ-1Ф

l piece

эгсу-1а

JIP-3A P-1 IOC-1A

ERC-1 (installed or sireraft: is not delivered with engine) FA-16413 (installed on aircraft)

БУ-4Б 1 piece

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Chapter COMPRISION

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The engine compressor (Fig. 6) is an axial, two-spool, six-stage type.

The compressor comprises a stater mounting fixed vane the guide vane assemblies, and two rotors: a low-pressure reter and a high-pressure reter; each of the reters consists of three stages.

The first four stages of the compressor are supersonic. as regards the relative velocity of the air entering the blades; the air at the guide vane assembly inlet has a subs velocity.

The rotor blader impart energy to the cir, simultaned slowing down its exist velocity; the guide vane assemblies straighten the sir atream until it flows in the axial dire tion, and cause on increase in the anial velocity.

This errangement provides for satisfactory operation both the rotors and the guide wane assemblies.

The compressor stator (Fig.6) consists of dictance front casing 3, casing 6 of second stage guide vane asset middle casing 8, casing 12 of the fourth and fifth stage vane assemblies, and rear casing 14. /11 the casings are walled, light coruc urer fatricated in steel which allows the use of welded guile wane assemblies giving reliable formance.

The easings are coupled to each other to means of bo passed through flanges. Meither of the casingr, exclusiv

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the fourth and fifth stages, has a longitudinal joint, which adds to the rigidity of the construction and allows the consings to be made thin-halled (wall thickness amounts to 1.5 - 2 mm). All the wanes of the guide vanc assemblies (exclusive of the vanes making the cixth stage) are attached to the ensings by means of point welding.

Pive straightener vanes 4 of the first stage are somewhat thickened. Passed through one of the straightener vanes is a drive shaft ruraing to the low-pressure rator speed transmitter, to the cil pump, seavenging cil from the frent support of the engine, and to the centrifugal governor of regulating pump HP-210. Two vanes serve for delivering oil to and scavenging it from the frent support. Supply of air for he ting of the nose bullet and prescurization of the cil lebyrinth sealinge, as well as breathing are accomplished by the use of the other two thick straightener vanes.

The arrangement of the lines in the front ensing is diagrammed in Fig. 6.

Front casing 3 accommodates low-pressure rater front support 2. The front support is made in the form of a housing, cast of magnesium alloy and accommodating presented in steel bearing holder and steel nitrated buth centecting cealing rings. The bearing covity is fitted with a cost cover, also accommodating a pressed in nitrated steel tunh for the front sealing rings. The cost support is secured to the flanges of the vanes of the lat stage guide when accombly.

Attached to the flance of front coming 3 is second stage guide vane assembly 5 mligned with regard to the cylindrical surface.

middle easing 9 serves for arrangement of third guide vane assembly 9 and for forming front pressure chamber 7, reducing axial force setting on the middle support learning.

The vames of the fourth and fifth guide vame ascentlies are secured in cacing 12, which, in controdistinction to the other guide vame assemblies, has a longitudinal joint. The rear flange of the casing is coupled with the sid of fitted

tolts to the front flange of rear easing 14, which is a loadcurrying component corving for connection of the compressor to the hot section of the engine; it the connects the low-prescure section to the higr-pressure section and comprises one of the main load-corrying structures of the chains, (commodated in the rear coring are guide vanes 15 of the casth stage, which are secured by means of trunnions and belts to the inner and outer walls of the rear caring.

hearing holder 19 rerver for ettachment of the holder 13 of middle support of the high-pressure rates. The bearing holder is manufactured from steel and is essentially a light wolded construction, reinforced by stiffeners.

The tearing lodder accommodates oil supply pipes 17 and oil scavenging pipes 10, as well as air lines comprising two pipes delivering air to the dire of the first stage turbine (vie intelle 27) and four pipes for outlet of air, bled from the compressor third stage and serving for cooling the turbine bearing holders. This air is diverted to air collector 29 and further is discharged into the atmosphere via pipe 28.

The eir lines also comprise eight pipes 16, serving for eir discharge from the labyrinth neelings of the rear support to receiver 24, where the eir is delivered from the labyrinth of the third and sixth stages, and of two connections 25, through which the air is discharged to the atmosphere.

Poering holder treathing in accomplished by the use of creather pipe 26.

The lower part of the tearing telier accommodates oil collector 2., which helds oil draining from the rear support.

Nor-Pressure Rotor

the low-processer rater [11.7] consists of chaft 36, three diags, and the blader of the first - third stages, made of communications of the first stage disc 34 is aligned with regions.

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to the shaft hole. Discs 37 and 40 of the second and third stages respectively, are coupled by means of radial dewels to form a single unit, which is shrink fitted onto rotor shaft 36. The disc disphragas are provided with holes serving for protection against pressure drops; the only force acting results from the pressure working against the blades.

The torque from the shaft to the discs is transmitted through splines. $% \label{eq:condition}%$

The shaft accommodeter slotted tolt 31, which locates first stage disc 34 exially with the aid of nut 32. The same bolt secures spinner 36, installed on the disc of the first stage. The profile surface of the spinner is coated on the outside with organic silicon compound; on the incide the spinner is heated by the air bled from the compressor sinth stage.

The blades are held in the discs by means of looks of a dovetall type. The blades of first stage 35 are held against axial displacement by dowels 33, whereas accord stage blades 36 are secured by dowels 39 and ring; third stage blades are fixed by ring 42.

The rear end of the shaft is splined to the second stage turbine shaft. The apherical nut, taking up axial loads, is tightened so that it comes up against the face of the second stage turbine shaft, the necessary clearance being provided between the nut sphere and the low-pressure roter chaft.

The low-pressure rotor rides in two supports (Pig.6); front support 2 is a roller bearing, located in front caring 3, the rear support being formed by mid support 10 with a radial-thrust bearing errenged in the trunnion of the ligh-pressure rotor. The bearing takes up axial land, reculting from the difference between the exial forces of the compressor and turbine. The axial load of the low-pressure rotor is truncmitted to mid support 13 through the medium of the high-pressure rotor components.

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"ich-Preseure Rotor

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the high-pressure rater (Fig.8) consists of the disco and blades of fourth stage 43, 46, fifth stage 47, 50, and sixth stage 13, 74, and trundion 11, fabricated in stainless steel.

The direct plane with the trunnion form an integral units

The bleden are recurred in the direc by means of dovetail locked all the bloden are retained by rings 44, 49, and 55.

the shank of trunnion II is uplined to the shaft of the first come turbine and is cliqued on the shaft by means of comes and cylindrical numbers. The cones are tightened by a nut retained by a place lock.

The come joint is made as follows. Hon-detachable rear come 22 (17g,6) is fitted on the turbine shaft with a negatiallowence; front come 23 is made in the form of a collet.

Present on the upper cylindrical portion of trunnion 51 (Pig.8) are with stage dice 47 and dixth stage dice 53; the dises are held in place by means of cylindrical downless 48 and 52. Pourth stage dice 43 is pressed on the ring of fifth stadice 47 and is also counced with the mid of cylindrical downless the high-pressure rator rigidly connected to the sheft of the first stage turbine, runs in the middle and rear supports of the confine.

The truntion (commodates the support of the low-prose rotor, which is essentially mid bearing is (Fig.6). Hiddle support 12 of the lig-pressure roter consists of two radia thrust ball bearings 11, which take up radial and axial bejoint operation of both bearings is consured by proper soluof califerted rings and of other components; this allows bearings to take up radial and exial loads at the same time. To decrease smill forces acting on the middle support of ongine, provision is made for the rear pressure chamber. In order support of the high-pressure rotor shall in repressuby a roller learing, taking up radial loads only.

Inbrication of the engine supports is accomplished by forced delivery of oil to the bearings via injectors. Similarly and the second section of the sec

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oil to the bearing of mid support 10 cannot be delivered in the usual manner, it is supplied from a fixed injector attached to mid support 13, into the oil collecting bushing, at some angle to the engine axis. The bushing is provided with blades, which swirt the oil, thereby causing it to be carried to the bearing (by the action of centrifugal forces) via three injectore. The same forces cause the oil to be fed through the running bearing and further to be discherged clong the inner surface of the roteting bushing and via the holes in the trunnions into the oil space of the roter.

Chapter II
CHEUSTON CHAMBER

The engine is equipped with a cannular combustion chamber system (F4g.9). You cylindrical combustion chambers of the straight-flow type are arranged in the circular space between combustion chamber housing 6 (forming the ensing of the engine proper), and roter shaft tube shield 7. The front part of housing 6 and circud 8 form an annular diffuser whose function is to allow down the six circum at the inlet to the combustion chambers. The combustion chamber proper is comprised of tapered done 1 with swirler 2 and deflector 9, three-section liner 3, and flame tube 4 with combustion chamber attachment flames 5.

The air coming from the compressor passes through the diffuser, and enters the combustion chamber win the swirler and the loles provided in the done. Deflector 9, having two ross of holes, makes for uniform distribution of the air in the mixture formation none and provides an air coat serving for cooling down the combustion chamber done.

The fir fed into the contuction chamber is divided into

The primary rir, used up during fuel conduction, enters the conduction bender through the swirler, so well as through the holes in the done and in the first section of the liner. Thille presents through the swirler, the cir atream is swirled the resulting centrifugal forces throw the air against the walke of the done. In a result, a rerelaction zone is contain the centre, due to which hat conduction products flow backwards the turner; this causes increase in the temperature

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the fuel and air in the combustion cham, or lame which reculer in a more effective evaporation and mixture formation. The presence of the back currents provides for stable ignition of freshly formed mixture within a wide range of excess air cost-

freshly formed mixture within a wide range of excest air coefficient.

The secondary air, compaising the bulk of the air atream (about 7(4), flow into the contaction chamber—through several rows of holes provided in the liner. This air rate mixed with the hot gas stream and cools it to the specified temperature. The secondary air is supplied through the loler whose location and diameters allow for distribution of temperature in the combustion chamber exhaust once with regard to the turbine blade height, which is distated by he blade strength conside-

The combustion chamber walls are cooled down by the secondary air, flowing on the outside. This dir also passes through the roms of holes 22, provided on the joints between the liner sections, and forms in direct on the incide, protecting the walls of the combustion chambers against convection heat exchange.

The secondary mir forms a heat insulating later between the combustion chamber walls, external housing 6, and shield 7. For attachment to the engine the conduction chambers are fitted with flunge 5. The inner band of the flunge carries two lugs, serving to festen the combustion chambers on common ring 10, which, in its turn, provides for eligning the entire combustion chamber set on turbine needle lispings 11. The combustion chambers are held against longitudinal displacement 1; the external collar of flange 5; the collar is clauped terment the housing flange and the outer ring of the noscale displacement.

The front part of the combustion chariers rests against burners 13, rigidly secured to the engine caring, the combustion chamber done has two by-pass heles, accommodating welded bushes 14 and 15. Bush 14 has a special errors and curtouts for attachment of interconnecting tutes 16 and 17; the apposite ends of the tubes enter the busher of the adjacent confunction

- 29 -

enambers, thereby affording communication between the inner spaces of the educations. Two interconnecting tubes 17, located in the upper part, tetween charters 1 and 2, 9 and 10, are provided with received for accommodation of the spherical busher of theme igniters 21, incorporated in the engine starting system.

The interconnecting tubes corve for propagation of flame in the comburation chanters and for equalizing pressure there is wirler I providing for swirling of the air stream, is furnished with five curved varies; the number is arranged and expended in the combustion charter towards the possible mis I counting the turner. This arrangement of sets the possible mis ligament of the contustion chamber and thurser were and allows axiel displacement of the combustion chamber due to thermal expension.

the communition elember dome, three sections of the line and the flame tute are coupled to each other by means of continuous are welding. In the zone of the welded seem, the line sections and the flame tube have slots 19 which serve to reduce transal attreasor appearing at the welded places, and to ensure more tight lit between the welded curfaces.

to preclude excreosing and resulting creeks due to great thermal strenges.

the combustion chamber ends in the flame tube. Plange is welded to the flame tube. For protection against peening the flame is plated with copper. Il combustion chamber components are fulricated in heat-resisting materials.

To render the priories are hest-resisting, the number of the contuntion chapter in costed with special enames. Confusion or for the number of the five steel in stainless of

The confunction observer louring has two flanges for seeing the valver certing for the discharge from the comprehainto the ottomphere.

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Chepter III

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THERENE

The engine is furnished with a two-stage, soxial, reactive turbine (Fig.10).

Each of the turbine stages has its own rotor and nossle diaphragm(stator).

Outer shaft 47 of the first stage rotor is rigidly ecanected to the high-pressure compressor and represents the high-

Inner shaft 48 of the turbine second-stage rotor is coupled to the low-pressure compressor and makes the lowpressure rotor.

Pirst-Stare Nozzle Diaphrega

The nozzle disphrage of the first stage consists of inner support 1, outer ring 18, radial strute 1, accommodating belts in their thrended ends, and hollow vanes 19 with flanges eart of alloy.

Inner support 1 is attached to the flange of rear casing $\boldsymbol{\Phi}$ with the help of fifteen fitted bolts; it comprises part of the engine inner load-carrying system.

Outer ring 18 is secured together with nozzle displange casing 20 to the rear flange of the combustion chamber and constitutes part of the engine outer load-corrying system.

Struts 15 and the bolts accommodated in their ends, connect concentrically the inner support and the outer ring, and link the inner and outer load-carrying systems of the engine.

Nozzle disphragm vanes 19 (40 pieces) are mounted on struts 15 and are retained by corews 17; adjustment of the normale diaphreen area is accomplished by rearrangement of eccentric blocks 10, having various groups of eccentricity. The outer and inner flanges of the notale disphrage vanes form the tapered profile of the flow path.

Turbine Circt-Stage Rotor

The high-pressure refer rests on the supports: the front support is represented by a double-row angular ball bearing, accommodated in the compressor; the rear support is formed by turbine roller terring 6. The cup of roller bearing 8 with the cage and the rollers is mounted in holder 7, which is drawn to the flange of rear easing \$ by twelve bolts 58.

Roller bearing come 1: is fastened to buch 11 by menns of nut 12 and lock 13.

Connection of turbine first-stage rotor shaft 47 to the high-pressure compressor shaft is accomplished by meens of splines; mutual alignment of the chafts is ensured by two comes I and "; angular displecement is prevented by retainer attremed to shaft 47 by serew 55.

The rotor of the turtine first stage consists of shaft 47 dice 35, and the dec 21.

Dowel-loc: ted . t the rear end of the shaft are the follow ing components: ring colder 6, shaft tush 11, and inner bear-

The disc is connected to the chaft with the aid of an adjusting band and mixteen radial dowels 39.

Blader 11 (Cl pieces) are sabricated in heet-resisting alloy. They are recared to the disc with the mid of fivetooth fir-tree looks. The blades are held against displace ment by place locks 14.

Who rotor is subjected to dynamic telencing which is are complished by repringement of the tlader and installation of bilancing bolts 2 and 34.

'per. From thir, the high-pressure turbine rotor and the ligh-pressure compressor rotor are subjected to joint-

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balancing when positioned at a certain angle relative to each other.

Second-Stage Nozzle Diaphragm

The second-stage nessle dispurage consists of earing 20, thirty eight vanes 30 cast from alloy and attached to the inner surface of the casing by means of holts 29 and ring 32.

The outer and inner flanger of the vanes constitute tapered surfaces of the second-stage notale diaphrage flow path; the projecting outer flanges make up the shroud of the firststage turbine; the easing of the nozzle diaphrage constitutes the shroud of the second-stage turbine; the bosses of the inner flanges form two cylindrical surfaces for labyrinth sealings.

Ring 32 ensures stability of the latyrinth cylindrical surfaces. Adjustment of the nossle disphragm area within a narrow range can be performed by turning the blades of the expense of the clearances between bolts 29.

Fitted between the end faces of the first and recond stage vane flanges are sealing gaskets of ascertos cord, enclosed in thin steel sheathing.

Second-Stage Turbine Rotor

The low-pressure rotor rests on two supports. The front support is represented by a radicl thrust hall bearing, accommodated in the shaft; the resr support is constituted by inner roller bearing 25 of the second-stage turbine roter.

The outer ring of this bearing is mounted in holder 41 pressed into sheft 47 and is secured by nut 26.

The inner ring of the roller tearing is fastened by nut 23 on inner shaft bush 22.

The shaft of the low-pressure compressor and the shaft of the turbine second-stage rotor are coupled by means of splines; axial forces from the low-pressure rotor are transmitted by emberies | nut IV, which also serves to prevent longitudinal displacement.

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Nut IV is retained by locking bush 51, spring 52, and thrust rings 53.

The rotor of the first-stage turtine consists of inner shaft 48 with disc 36, carrying 64 shrouded blades 31.

Located at the rear end of sheft 46 by means of dowels are: labyrinth ring 44, shalt bush 22, and blanking cover 42 Machined on the shaft, telow the bush, are spiral grooves

a circular record corving for passage of the cooling air whi prevents heat exchange tetween shaft 48 and roller bearing The connection of the shaft with the dise is a fork type: the rear end of the sheft is fitted between two mach lugs of the disc. Wenty redial dowels securing the joint;

provide for the necessary strength of the structure. Flader 31 (64 pinces) are made of heat-resisting alloy The blades are held in the disc by five-tooth locks of the fir-tree type.

The blades are retained in place by plate locks 33.

The clank section of the blades has a three-knife lug serving as a gas labyrinth.

The shroud provides for damping thade vibrations.

The shroud components are fabricated in heat-resisting alloy and comprise 32 shroud sections 50 and 32 shroud The shroud sections are fitted into the holes of tlades so that each section covers two blodes. Hounted into th holes, between two neighbouring sections are shroud bush The latter are made tubular to reduce centrifugal forces.

The rotor of the second-stage turbine is balanced rearranging the blader and by installing balancing bolts 37 and 45.

then assembling the turbine unit it is necessary to ensure longitudinal electances H and H2. Clearance H at ty proper selection of calibrated wither 50 prior to in ling the rotor of the recond-steps turbine. Clearence E provided by selecting proper calibrated washer VI, when

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installing the second-stage rotor; to preserve longitudinal play on the sphere of nut IV, the thickness of calibrated washer VII is so selected as to suit washer VI. Masher VII is secured in nut IV by a retaining ring, whereas washer VI is held on shaft 48 with the aid of thread, cut on the chaft shank and tapped on the inner diameter of washer VI.

Lubrication of Roller Rearings

The roller bearings are lubricated with the help of oil injector M. The rear roller bearing of the first-stage rotor is lubricated directly by the oil spray issuing from three upper holes of the injector. The inner roller bearing is lubricated by the oil flowing due to the centrifugal force from two jets 9. Gil to these jets is fed from the try formed by shaft bush 11; the tray is continuously filled with oil discharged from two lower holes of jet H.

The oil spaces of the bearings are sealed by rings 5 and 43, ring holders 6 and 22, and by packing bushes.

Turbine Cooling (Pig.lC)

The turbine is cooled by the sir bled from the air path of the engine.

1. Cooling of the earings and nozzle disphragm vanes of the first and second stages is accomplished by utilizing the secondary air of the combustion chambers, entering the holes in the combustion chamber housing flange in the direction of arrows"6". Part of this oir flows inside the vanes of the first-stage nozzle diaphragm (in the direction of arrows "a"), cools to some extent the nozzle disphragm casing and the upper flanges of the recond-stage norrale diaphragm wener (in the direction of arrow "s") and further mixed with the hot games in the flow path of the turbine. ' portion of the air escapes through the clearances between the flanges of the norse diaphragm vones and also mixes up with the hot gases.

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2. The turbine discs are cooled by the air bled from the sixth stage of the ecopressor and delivered along two pipes "he. 3. For cooling the peripheral part of the first-stage disc and for building up pressure both forward of the firststage disc and in the interdisc space, this air is mixed up with the secondary air of the combustion chambers, supplied via holes y provided in the inner support and in shield 60.

Shield 60 forces the cooling air against the disphrage surface of the first-stage disc, thereby increasing heat dissipation and preventing adverse circulating air currents in the space forward of the first-stage disc.

From this space part of the air escapes through the gas labyrinth and the fir-tree roots of the blades into the flow path of the engine.

/ portion of the sir, passing through air labyrinth 59 . into space E, is bled via eight pipes "f" into the compressor pressure chamber and further into the atmosphere.

The bulk of the air passes through eight holes r, provided in the diaphragm of the first-stage disc, thereby finding its way into the interdisc space.

After cooling the rear surface of the first-stage disc and the front surface of the second-stage disc, the air is discharged into the flow path of the engine:

- (r) through the clearances in the fir-tree roots of the second stage blades (this causes intensive cooling of the second-stage disc rim);
- (t) through the clearances in the sir-gas labyrinth H, (therety cooling the shanks of the second-stage blades);
- (c) through clearances M in the rear group of the knis of laturinth 44, via the holes made in this labyrinth and via holes, provided in the shaft and the disc of the second stage.
- 4. To safeguard tearing 25 against overheating and to reduce heat transfer to the oil from the first-stage disc, provision is made for blowing the central hole in the first stage disc by the air bled from the third stage of the

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compressor. This hir flows incide the chaft of the recond-stage turbine in the direction of arrows K and via the holes in the front well of letyrinth ring 44 enters the central hole in the first-stage disc. This sir is discharged into the etmosphere through the milled grooves of the shaft, space E and via four pipes I.

For discharging the cooling air into the atmosphere, provision is nade in the rear ensing of the compressor for two flanges furnished with holes. Fort of the cooling cir is discharged via the left-hand group of the knives of lubyrinth M and is bled aft of the turbine (in the direction of arrow A through the central hole of the second-stage disc.

Chapter IV

/PTEREURNER

The afterturner comprises two main assemblies: a fuser (Fig.11) and an adjustable jet nozzle (Fig.12). The diffuser serves for slowing down gas flow velocity, which facilitates flame attabilization and favoure controlled contion of the fuel. In additional amount of fuel burnt in the afterturner allows a short-time augmentation of the engine thrust. The adjustable jet nozzle is used for attaining various operating ratings of the engine.

The diffuser and the adjustable jet nozzle are connect by means of a telescopic ring, which allows the adjustable jet nozzle axis to be comewhat misaligned relative to the diffuser axis. The afterturner is attached to the flange of the second-stage turbine nozzle diaphragm by 76 bolts.

.fterturner Diffuser (Fig.11)

The diffuser casing includes outer wall 1, inner wall and five fairings 3, connecting both walls. Each of the ings is secured to the inner-wall of the diffuser with its aid of four toltr, thereas in the outer wall they are held by two pine firting into tushes; this arrangement allows expansion of the inner wall relative to the outer wall fairings are also designed for elimination of gas stream swirling, which is likely to occur aft of the turbine (insection of the fairings is given the chape of serodynamic profile).

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The outer wall mounts five tosses for thermo-couples and a boss for bleeding pressure P_{μ} supplied to the regulator of pump HP-220. Bolted to the inner well are flame igniter 17 and the easing of flame holder 8. The easing face acts at a central flame holder.

Secured to the inner wall by five links 4 is also inner circular flame holder 5. The links allow the circular flame holder to freely expend relative to the casing of the flame holder. The inner circular flame holder has five flame propagation ribs, arranged radially relative to the flame holder casing.

Cuter flame holder 5 is secured to the outer wall of the diffuser casing with the aid of ten links 7 and is furnished with ten flame propagation ribs, arranged radially relative to inner circular flame holder 1.

Cuter manifold $1\ensuremath{\mathbb{C}}$ is hold to the outer flame holder by ten shackles 11.

The manifold mounts 60 fuel injectors, including 40 injectors uniformly spaced on the manifold ring, and 20 injectors located on the pipes branching from the manifold; 16 ed these injectors supply fuel to the space before the flame propagation ribe of the outer flame holder, 10 others delivering fuel into the space between the flame propagation ribe.

Immer manifold 12 is secured with the aid of five shackles 13 to the inner flame holder. The manifold ring carries 40 fuel injectors, including 36 injectors uniformly spaced on the manifold ring and 10 injectors arranged on the pipes, branching from the manifold; five of there injector supply fuel into the interrib space the other five supply fuel to the ribs.

Branching from the inner manifold towards the centre are two pipes carrying starting injectors 21, which deliver fuel to the central zone of the afterburner. The pipes of the starting injectors pass through the clots provided in the flame helder easing. - 39 -

The pipes conveying fuel to both manifolds project outside through the flenges on the outer wall, accommodating spherical bushes which prevent eny loads to be imposed on the manifold fuel supply pipes during assembly or operation.

Hinged ettachment of the menifolds (by means of shockles 11 and 13) ellors elimination (during assembly) of any manufacturing error; the above arrangement also makes for differences in thermal expensions. The injectors, exclusive of the starting ones, deliver fuel against the gas stream; for this, the injectors are projected forward by 170 mm from the flame holder edges, against the gas stream. The entire fittings and the pipes of the fuel manifolds are soldered with the aid of heat-recipiting solder.

Flame igniter 17 is boosted in the central part of the diffusor and serves for ignition of the afterburner. It comes of a coming with spark plugs and detrohable nozzle 15. The mozzle is held to the flame igniter with the aid of a union nut and a retaining look.

The ignition of the afterburner is accomplished with the help of a torch which results from combustion of fuel mixture. The fuel mixture is propered in the curburetters (Fig.21) and in the form of tec-pieces and arrenged in series. Air is supplied to the carburetters win a pipe from the compressor sirth stage; fuel metered by the flow restrictors and delivered via the electronegnetic velves from the main and primary fuel manifolds of the engine, is injected into the air stream. The corburctters the fuel mixture is delivered via pipe 16 (See Fig.11) into the flow igniter, where it is ignited by the spark plugs; the resulting torch is directed to the walker of flowe holder easing 8 in three radial jets, projected through the ports of normal 15.

on additional amount of air thed from the compressor is carried clong pipe 14 and is delivered into the easing of flame igniter 17; then the rir purces into the inner cavity of the flame igniter through two rows of holes. This air coal the wells of the flame igniter outlet portion thereby improv

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ing the combustion process. The pipes supplying the carturized mixture and the air (16 and 14 respectively) pass inside the fairings. Where the pipes cross the outer wall, they are sealed with the aid of spherical bushes arranged in the flange of the outer wall.

Spark plugs 18 of the C9-21A5 type are turned into the flame igniter casing tosses and are retained by wire 3. Voltage is supplied to the spark plugs vir adopters 19 of the II-12A type and busbar 2(. The adapter spheres are secured to the outer wall by means of union flanges. The lower ends of the adapters are supported on the inner wall by a bracket, provided with a flange having spherical bushes. The adapters are guarded against turning by locks, fitting into the adapter recesses and fastened to the outer wall flange.

The rear flange of the diffuser casing mounts aplit ring 22 incorporated in the telescopic connection of the afterburner diffuser with the adjustable jet messle. The lower part of the ring carries fuel collector 9 serving for draining of fuel dripping from the telescopic connection.

Adjustable Jet Nozzlo

The adjustable jet nonzle (Fig.12) comprises pipe 1 having a progressively decreasing diameter. The pipe is welded from sheet metal. The front part of the pipe is fitted with a flange for attachment to the diffuser by means of a telescopic connection.

The rear portion of the pipe terminates in a flange, mounting thirty six welded lugs 2 for attachment of flaps 3; riveted to the flange are also six brackets 4 serving for attachment of three actuating hydraulic cylinders ℓ with ring 7, secured by six posts 5. The brackets are coupled to the posts by means of pins and spherical bushes. Beside $t\pi \tau$ lugs for attachment of the post, each or trackets 4 is provided with two lugs for securing the flaps.

- 41 -Twenty four flaps capable of turning in the radial plane

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change the exhaust area of the jet norsle. Ring carries three uniformly spaced brackets, each mount ing one hydraulic cylinder with two posts secured to spherical supports. Ring 7 serves at the same time for laying the hydraulic cylinder manifolds. The flaps are retained in the required position by load-carrying ring 8, which is connected to the hydraulic cylinder rois ty means of three pins with spherical bushes.

The hydraulic cylinder rods displace the ring: with the ring moving forward, the flaps close; when the ring travels backwards, gaces issuing from the nozzle force the flaps to open. Riveted to the inner surface of the ring are twenty four profiled knurled copper straps coated with graphite. Through the medium of these strops the ring contacts the outer profiled surfaces of the flaps.

Fleps 3 are of welded construction. They are made up of the outer and inner walls accommodating a rib. At one side the walls form a wing, at the other - a recess. When assembled the wing of one flop enters the recess of the other.

The inner well of the flap is enamelled to increase its heat resisting properties, whereas the outer wall is chromeplated to reduce friction egainst the copper straps of the ring. Velded to the inner and outer wells in the front par of the flap are two hinges serving for attachment of the flap to the rear flonge of the edjustable nozzle casing.

To safeguard the inner skin of the sircraft fuseinge against the direct effect of the heat generated by the after turner, and to provide for a constant flow of cooling air, the afterturner is fifted with two non-split casings 9 and 11; Cooling mir parces between the ensings and enters the inner cavity of the adjustable jet norshe flags, thereby cooling the latter. The comingr are febricated in thin sheet steel reinforeci by wire and strops. The casings are cligned by special supports welded to the ripe. Rear casing 9 is secure by twelve tolts to jet mozale hangers 10 and by four bolts 10

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the pipe supports. The front ensing is coupled to the rear one by means of 16 bolts.

The rear easing is provided with six ports giving access to the places where the hydraulic cylinder attachment ports are coupled to the brackets on the rear flange of the pipe. These ports are fitted with covers 12, secured to the casing by two straps and two bolts each.

Inside, the pipe is provided with corrugated anti-vibration screen 13, which guards the pipe against vibration turning. Holes in the screen accommodating tolts 15 are given oval shape, which allows for free thermal expansion of the screen relative to the casing.

Arranged on the outer surface of the pipe is a number of circular shrouds, imparting the necessary rigidity to the most loaded areas (rear flange, hanger zone, etc.); the shrouds also serve to ensure the required statility of the pipe.

Chapter V

ANGENE ACCESSORY PRIVACE Mechanical Disgram (Fig.13)

The angine accompanies are driven by the sheft of the high-pressure rotor (Π_2) and by the shaft of the low-pressure rotor (Π_1) (i.i.g.13). The rotary motion of the low-pressure rotor shaft is transmitted through a pair of spur gears, two pairs of bevel gears, and the coupling shaft to the oil scavenging pump and to tachometer generator AT3-1(11). The shaft of the oil scavenging rump drives the regulator of main fuel pump HP-210 through a pair of spur gears and a universal shaft. The accessories mounted on the engine wheel case are actuated by the high-pressure rotor through a pair of spur geers with a coupling shaft; one of the geers is fitted on the rotor shaft, the other being accommodated in the drive housing. The coupling shaft rotation is transmitted to the which come tevel gears.

The accessorier mounted on the engine whoel case include: main regulating fuel pump HP-210, afterburner regulating fuel pump HP-220, two to draulic pumps HN-34-2T, centrifugal treather, ruel teacter jump AMITS-AT, startor-generator ICP-CIoil unit, tachometer generator ET3-1 (112), and 12000BT.

The start:r-generator drive incorporates the following units: / tro-speed drive transmitting the torque from the starter to the high-pressure rotor chaft and having a gear ratio of 2.249; efter the engine has been tarted, the torque is transmitted to the generator, with the goar ratio amounting to 1.344.

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Tatle Themse Accessory Prive Gear Pation

Name of accessory unit	Ty pc	Geer r: tio	Pirection. of rota- tion	Location
1	2	3	4	5
Starter-generator	PCP-CT-12000BT		clock-	Engine wheel
Fuel pump	HP-21¢	2.778	7.00	heel case
Fuel pump	HP-22Φ	2.572	Clock- wise	Same
Hydraulic pumps	нп-34-2Т	3.008	Counter-	Sunc
Fuel booster pump	дьн13-дт	1.344	clock- wise Sounter- clock- wise	Theel
011 unit	-	3.175	1	Same
Deserator	-	2.183		Lanc
Centrifugal breather	<u> </u>	€.856	Stane	Same
High-pressure rotor (n2) techo-	дтэ-1 -	4.571	finne	:il uni
meter-generator (installed by all craft Manufactur			i	!
- 1	1	!	l	1

11	1 2	3	t 4	1 5
Low-pressure rotor (N ₁) tachometer-senerator (installed by aircraft Manufacturer)	1	4.461	Counter-	Pump scaveng oil froi front support
Pump servenging oil from front support	-	4.461	::nme	Front casing

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Hotes: 1. direction of rotation is given as viewed from the drive side.

2. Goor ratio is presented as a result of $\frac{n \ driving}{n \ driven}.$

Engine Theel Care

The engine wheel care (Fig.14) is arrenged in the lower part of the engine and is accured by his helts to the bracker of the combustion charter housing. The wheel care is driven the high-pressure rotor through a pair of tevel genrs and a coupling chart. The driving tevel genr is fitted on the constant in the drive housing in two bearings, a radial thrust bell tearing and a roller teering sinus the inner coupling chart of the wheel care drive planes the driving gear to driving bevel genr 33, mounted directly in the wheel care on two supports: a radial thrust bell tearing. The driving bevel gear imports rotary motion to driven jear 36 coupled with the sid of fitted belts to his spur gear of the recommy drive, which is made integral with the rive chait.

Spart from the bestel year, the chaft nounts two opengears 3 and Strick branchit the torque to the drive goars of regulating pumps HP-210 and HP-220; year 27 notwates

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starter-generator PCP-CT-12000BT, fuel booster pump AHH13-LT, and hydraulic pumps HII-34-27. The driven gears of the fuel pumps are mounted in the engine wheel case on two nerrow-type ball bearings and have inner splines for connection to the pump shanks. Engaged with the driven gear of regulating pump EP-215 is descrator drive gear 18. Two-speed drive gear 30 is fitted into a splined bush, accommodating the coupling shaft driving bevel gear 15 of the oil pump. Genr 26 driving fuel booster pump [LE17]-AT is fitted on the splines of bevel gear 6 driving the centrifugal treather.

Through the medium of inner splines and coupling shafts 23 and 29, the bevel gear driving the centrifugal breather, and the splined bush of the oil pump drive, transmit the torque to two-speed drive, booster pump AUH13-AT and to genre 25, 22, 21 and 47 driving hydraulic pumps HN-34-2T mounted on ball bearings in the adapters and housing.

Driven bevel gear 4 of the centrifugal treather drive is enclosed in the engine wheel ease; it is mounted on two narrowtype ball bearings and serves for transmitting rotary motion to the centrifugal breather through the medium of inner splines and coupling sheft 3, Gil pump drive gear 13 is splined to the oil delivery pump shaft and is held in place by a nut.

Two-Speed Drive

Two-speed drive 42 comprises a transmission consisting of a housing and a cover, fabricated in magnesium alloy MITS. four spur gears 35, 38, 39, and 49, two free-wheeling clutches 36 and 37, and disc friction clutch 41. Free-wheeling clutch 37 is mounted on the shaft of the driven gear (used for engaging the starter); ratchet clutch 36 is coupled to intermediate gear 35 with the cid of dowels; the friction clutch is designed for limiting the starter torque during engine starting.

With the starter-generator operating as a starter, the torque is transmitted via the retenct clutch and the inter-

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mediate gears, as well as via the gears of the engine wheel case and the central drive to the compressor high-pressure rotor shaft. In this case the free-wheeling roller clutch is disengaged due to the difference in the speeds of the clutch ring and the carrier with the rollers, which has a lower speed; therefore, no wedging of the rollers (engagement of the clutch) can take place.

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After the engine has been started, the starter-generator tegins running as a generator, that is, the torque in this case is transmitted from the engine shaft to the generator, the ratchet clutch being disengaged due to the fact that the earrier with the dogs outruns ratchet gear 39 thereby causing the centrifugal forces to disengage the dogs from the gear ratchet. Simultaneously, the free-wheeling roller clutch comes into engagement, as the carrier with the rollers starts running at a higher speed than the ring, and the rollers got wodged; in this case, rotary motion is transmitted to the generator directly, without involving the intermediate gears of the two-speed reduction unit.

Attachment of regulating fuel pumps HP-210, HP-220, tooster pump AUD13-AT, hydraulic pump HN-34-2T startergenerator FCP-CT-12000BT to the engine wheel case is accomplished by the use of quick-disconnect clamps 11, 24, 19, and 14, comprising a strep consisting of two halves, clamped on the tapers of the intermediate parts by means of bolts. Other units are secured by tolts and studs.

The location of the units, their direction of rotation, and gear ratios are referred to in the respective Table.

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Chapter VI LIBRICATUS SYSTEM Lutricating System Circuit

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The P114-300 engine is provided with a close-circuit autonomous lubricating system (Fig. 15), which makes any additional connections on the aircraft unnecessary. All units of the lubricating system are installed on the engine. Oil tank 5, fuel-cooled oil cooler, and the fuel filter have been combined into one fuel and oil unit 357C. Delivery pump 7, three convenging pumps 23, 24, and 25, fine oil filter 10, reducing valve 11, and non-return valve 14 likewise constitute a single oil unit.

With the engine running, oil from service tank 5 is supplied by delivery pump 7 into the high-pressure line via filter 10 and non-return valve 14. Pressure in the high-pressure line is maintained at the required level by reducing valve 11. The function of the non-return valve is to prevent oil flow from the tank into the engine, with the aircraft parked. Removel of air locks which are likely to be formed when the oil tank is being filled, or when the engine is running (in the line leading from the oil tank to the delivery pump) is accomplished through the pipe conveying oil to the front support. In this case oil flow from the tank (on the ground) is precluded, the oil level in the tank being lower than the oil level in the front support.

Along the lines running in the engine wheel case and inside the engine, oil is delivered to low-pressure and highpressure rotor shaft supports 1, 16, 17, 32, and 33 to the bearings and bovel gears of engine wheel case drive 18, to the bearings and gears of engine wheel case 27, as well as to the gears of seavenging pumps 23, 24, and 25. The amount of oil carried to the engine components depends on the clear openings of the jets, installed in the delivery lines. The jet capacity values are given in Fig.15.

On its way to the middle and rour supports the oil is passed through rafety filters 15 and 31, located forward of the respective jets; this arrangement prevents the jet ducts from being elegged with scale, likely to be encountered in the steel pipe lines.

Used oil caturated with sir is drained into the oil cumps, whence it is resvensed by four gest-type pumps; oil from the middle and intermediate supports of the compressor being seavenged by pump 24; from the rear support and the inner support of the turbine - by pump 23, from the engine wheel case - by pump 2; and 'row the front support - by . pump 2 arranged in the lower part of the front cusing. The intakes of the scavenging lines running from the middle and rear supports and from the engine wheel case are fitted with protective filters.

Cil scavenged from the front support is delivered to the engine warel case. Cil reavenged by the three other pumps flows in a single stream into deserator 28. The air separated therein pasces through the contrifugal valve and into the engine wheel case, whereas the oil is carried through fuelcooled oil cooler 3, brek into the oil tank.

The earlies of the front easing bearing holder, the engine whice ease, and of the bil tank are interconnected by the treather line and communicate with the atmosphere via centrifugal treather 30. The centrifugal breather separates air from the bil particles and directs oil along the duct inte the engine wheel nees.

To present oil eccape from the oil cavities of the engin provision is made on the shoft of the compressor and the turbine for special socilings. The front ensing is sealed on toth rider with the sid of flexitle rings and labyrinths. space between the rings and the latyrinths is pressurized with

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air bled from the sixth stege of the compressor. The inner space of the rotor shaft enclosing the middle and rear supports is sealed on the compressor and the turbine sides with flexible cast iron rings and labyrinths. Apart from the scaling rings a double labyrinth is fitted on the turbine side.

To provide the necessary pressure forward of the rings, the space between the rings and the labyrinths of the middle support is connected by a duct to the rear pressure chamber of the compressor. Connected to the pressure chamber by means of eight pipes is also the space between the latyrinths of the rear support. Pressure in the pressure chamber of the compressor is edjusted during stand tests by installing the respective dispirage on the outlet ports.*

Located under the outlet connection of the cooling air space is a dispurage conving for adjustment of pressure in the space between the ladyrinth and the cooling rings of the rear support.

The oil system is checked for proper functioning with the help of delivery line pressure transmitter ℓ and inlet oil temperature transmitter 9.

Oil can be discharged from the engine via two cocks: cock 26 is located on the oil tank, and cock 29 - on the engine wheel case.

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Cil Unit

The oil unit (Pig.1C) consists of a cast magnesium housing, enclosing the following units: (à) three-tries seavenging pump 2, oil filter 3, reducing valve 6, and non-return valve 1, (b) delivery pump 1, mounted on the flance, serving for attachment of the housing to the engine wheel case. The enver of the seavenging pump mounts the drive of the high-pressure rotor tachbomster generator.

The delivery pump comprises a housing and a cover fatricated in aluminum alloy, two pumping gears, fixed bronce chaft, and driving shaft whose end carries a tevel gear, transmitting the torque from the engine wheel case drive to the oil unit. Rotation from the delivery pump shaft is transmitted by coupling shaft 10 to the driving shaft of the coavenging pump and via a pair of tevel gears to the tachemeter generator drive. The delivery pump is secured to the cil unit housing by four bolts 13.

Scavenging pump? consists of three stages, each stage comprising an aluminum housing and two pumping gores. The housings and the covers are held to the housing of the cil' unit by four bolts 11. The joints are scaled by rubber rings. All three stages have a common driven genr shaft, manufactured from bronze, and a common driving shaft, the scavenging gear being made integral with the shaft; two other gears are keyed to the shaft.

To improve the duction stillity of the pumps, their outlet cavities are supplied with oil from the pressure line via pipe 9; fitted at the pipe inlet, is non-return valve 12, preventing oil flow from the tank, when the aircraft is parked.

The driving clafts of the scavenging and delivery pumps are fitted with ceeling cups, precluding oil leakage from the tank when the sircraft is perked. During engine operation the cups are relieved of the oil pressure due to ports communicating with the suction cavity.

All filter 3 concists of 17 rections, fitted on a cylindrical frame and clamped with the help of a calibrated ring. Each of the sections consists of corrugated diaphragus, two frame gride, two fine gauses and inner and outer holders. The filter frame along with the sections is held by a flexible ring to the filter cover, the entire unit being studied to the bil unit houring.

fil from the delivery pump flows via the lucts in the housing into the bil filter envity whence it is passed via the gause inside the filter and further into the pressure line. In once the gauses are cloged, the oil flows through safety valve 4, by-passing the filter.

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Non-return valve 5 is a mushroom spring-loaded type; it yields to a pressure of 0.3 - 0.45 kg/sq.en.

Reducing plate-type valve 6 maintains the predetermined pressure of 3.5 - 4 kg/cq.cm.; the valve is adjusted with the aid of a screw, trought outside.

Descrator

The deserator (Fig.17) mounted on the engine wheel care is composed of magnesium housing 5, aluminum cover 3, aluminum rotor (centrifuge) 4, oil deflector 2, centrifugal valve 6, and central shart 1, mounted in two hell bearings. The end of the shaft is splined for connection to the engine wheel case drive. The oil-air mixture from the scavenging pumps is delivered to the rotor (centrifuge) of the deacrator, where the centrifugal forces separate sir from the sil. The eir escapes into the engine wheel case via the shaft and contribugal valve 6, whereas the oil via the circular clearance of the rovor flows along the pipe into the bil tank cooler. The contrifugal valve, enclosed in the shaft prevents oil flow into the engine wheel case when the engine runs at a low speed.

Centrifugal Breather

The centrifugal breather (Fig.18) is designed for separating oil from the air finding its way into the oil space of the compressor rear easing end for maintaining prescure in this space at a constant level irrespective of altitude.

Air mixed with oil enters through the flange of the engine wheel case into breather housing 1 and comes across breather rotor 2, which is actuated by the coupling chaft having splines 3. The treather rotor rides in two radial ball bearings, mounted in housing 1 and in distance piece 4 provided with duct 5, conveying oil from the engine wheel care to the ball bearing. The ball tearing, installed at the breather inlet is lubricated by the emulcion flowing through it. The oil

settling on the treather rotor is carried by thread 6 into collector 7 and is further turned into the engine wheel care via duct 8.

To prevent oil threw, the breather rotor trunnion is provided with clinger ring 19 and two sealing rings 9, installed back of the bearing.

The cir separated from the oil passes through eight oval ports between the vamer and into the treather rotor; further, the air enters breacher cover 11 vis pipe 10, and into connection 13 vir apliphon charter cavity 18; from the connection the air is discharged into the samesphere. Sylphon chamber cavity 14 is made air-tight, and is espatte of preserving a constant pressure, the sylphon proper inside the chamber being precompressed to affect thermal expension.

As the aircraft climbs, the absolute pressure in cavity 18: drops, esucing the pressure differential at the sylphon to increase, as a result of which sylphon cover 15 bars air outlet from pipe 10. This causes plate-type valve 16 to operate; the valve is loaded with spring 17 adjusted to a constant excess pressure in the oil cavities of the engine.

In this case, the ir from the rator escapes through holes 12 (overcoming "e force of spring 17 of valve 16) and enters connection 13 whence it is discharged into the atmosphere via the director breather line.

Front Support il Pump

The bil pump of the front support (rig.19) includes a scavenging gear-type pump and two driver: to the lew-pressure roter techoneter generator, and to the contribugal governor of the fuel pasp. The reavenging pump and the drives are accommodated in cluminum housing 4 firted with two aluminum covers 2 and 7. Lover 1 serves as a support for the trunnions of the pumping sears. It also meants adapter I with a thread for receiving the transmeter generator. Cover 7 nets as a support for the shafte of the drive genre. The housing is

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provided with a flange, serving for attachment to the front casing (in its lower part) with the sid of a quick-disconnect

The pump drive is actuated by the chaft of the low-pressure rotor through the medium of a spur gear, made integral with the rotor chaft, an intermediate gear, a pair of bevel gears accommodated in the front support enting, and coupling shaft 5 passing through the vane of the first guide vane assembly. In the drive proper, rotary notion is transmitted from the coupling shaft to driving goar 3 of the scavenging pump by a pair of level geers and to the technneter generator through the medium of the inner square, provided in the trunnion of the pump gear.

Cpur gear 6 dowelled to the driving bevel year, imparte rotation to the hollow shaft of the governor drive accommodating bush 10 coupled to the shaft with the aid of end face grooves. Connected to the tunk in carden thaft 8; the connection is accomplished by means of spherical bronce retainer 9, which is a sliding fit on the shaft end. The chaft can be extracted through the hole provided in the drive housing; to take out the sheft, the plug and Lush 16 should be removed first. These parts are scaled with rubber ring; the rotating shafts of the driven are scaled by rubber cups. The carden shaft is enclosed in a corrugated rutter tute, clumped at the ends with straps.

Cil from the front support flows incide one of the guide vanes and along the outer pipe to enter the scavenging pump, whence it is delivered via an outer pipe into the engine wheel case. Some oil scavenged from the front support housing is utilized for lubrication of the drive gears and their tall bearings.

Chapter VII

MICENS PUSE CYSTEM AND AUTOMATIC SQUIPMENT

The function of the engine fuel system and automatic equipment is to supply and regulate the amount of fuel fed into the combuction clembers and into the ofterburner, depending on the engine rating; the fuel control units are also designed for engine starting and efterburner ignition, as well as for control of the engine and the jet nezzle flaps.

- The fuel system and the sutomatic equipment include (718.21)
- (1) main fuel tank (sireraft);
- (2) fuel boester pumps (sircraft);
- (3) fuel flow meter (mireraft); (4) fuel shut-off cock (aircrift);
- (5) fuel pump AUH13-AT with permanent pressure valve;
- (6) fuel and oil unit with fuel filter;
- (7) mrin fuel regulating pump HP-210;
- (8) main fuel menifold;
- (9) primary fuel manifold;
- (10) combustion chamber burners;
- (11) efterturner fuel regulating pump HP-220;
- (12) regulating needle No.1 adjusting (P'2);
- (13) regulating needle No.2 limiting (P"2);
- (14) afterburner in er manifold; (15) after urner outer manifold;
- (16) -fterturner ignition system electromagnetic valver;
- (17) efter umer ignition flow restrictors;
- (10) "f'erturner carturettors;
- (19) afterturner flowe igniter;
- (20) starting fuel tonk (aircraft);

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(21) starting fuel filter (sireraft);

(22) starting fuel pump (aircr.ft);

(23) striting fuel electromagnetic valve;

(24) electromagnetic valve controlling addition-1 fuel at starting;

(25) comtustion chamber flame igniters;

(26) oxygen bottle (aircraft);

(27) oxygen shut-off cock (eircraft);

(28) owgen pressure reducer (circraft);

(29) electromagnetic oxygen valve (sireraft);

(30) non-return oxygen valve;

(31) electromagnetic cir blow-off con'rol valve;

(32) valves for compressor fir blow-oif of starting;

(33) control unit Ey-4E; (34) ratings control panel HyPT-10;

(35) rheostatic transmitter AP-3A;

(36) regulating rheostat P-1;

(37) electro-hydraulic switch FA-164U;

(38) hydraulic cylinders for control of jet nozzle;

(39) feed-back transmitter ДОС-1A;

(40) synchronizing valves;

(41) pulse delivery box (KEC, zircraft).

The starting system, the operation of the hydrculic cylinders controlling the jet nozale flaps and of the automatic equipment is given in Chapters IX, X, and XI.

Fuel supply and regulation of sustained ratings and of the starting and acceleration, as well as acculation of fuel delivery at augmented rating is accomplished by main fued regulating pump HP-210 and by afterfurner fuel regulating pump HP-220.

Puel is supplied to the engine or follows:

Fuel from tanks 1 flows via fuel booster pumps 2 and 1, the fuel and oil unit, and filter 6 to fuel regulating pumps HP-210 and HP-220 (7 and 11 respectively) and further to the engine burners. Combustion chamber duplex turners 15 are arranged in two fuel manifolder unifold 9 necommodates the primary duets, manifold 9 - main duets. Tuel Harrication

tetween the primary and main ranifolds is the function of the distribution valve of fuel regulating pump HP-210.

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eith the effecturer termed on, fuel regulating pump HP-22 delivers the amount of fuel required for the normal operation of the afterburner into the diffuser injectors, which are combined into two monifolds 14 and 15.

Ignition of the ifterburner is accomplished by the use of flame igniter 19, complaying comburined fuel mixture. The carturized mixture is supplied into the flame igniter as follows:

As some so voltage is delivered to electromagnetic valves fuel of ris flowing from it e princip and main samifolds into sarbutors 18 to form a minture with it supplied from the combustion chamber; further, the resulting such-sir mixture is carried, into the flowe igniter furnished with spark plugs designed for ignition of the mixture; the resunt of fuel necessary for ignition of the afterwards in metered by flow restrictors 17. Predetermines gas temperature forward of the turtine (at augmented rating) is regulated by regulating needle No.1 (12), whereas the predetermined travel range with regard to the afterburner fuel limiter is adjusted by regulating needle No.2 (12).

Control unit EV-45 (03) mounted on fuel regulating pump HP-220 performs the following functions (depending on the speed of the righ-pressure rator): disconnects the electric starter, causes the main spark plugs to be switched on for "exercicing" (e.m.CT), cuts off additional fuel supply, closes the air, low-off valves, and switches off the main plugs after exercicing is ever (cam BAT); the control unit also chifts the jet mostle flups from the FULL AUGMENTATION to she IUXINUM position (cam. 500-1) and vice verse (cam. 500-1) to provide for engine starting and idling rating with the jet notice flaps set in the AUGMENTATION position.

To control the jet mounts flaps in any of their positions of transcated r ing, provision has been made for an electrodivirculte control system (STCY-1A), including ratings control Fract HYPT-16 (28), medianically connected to the lever of

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regulating pump HP-210; rhoostetic ratings transmitter AP-3A (35) and regulating rheostat P-1 (36), mounted on control panel HyPT-10; rheostatic feed-tack transmitter AOC-1A (39), installed in one of the hydraulic cylinders (38), controlling the jet nozzle, and electro-hydraulic switch: FA-164N(37) controlling the pulse delivery fox (41). Synchronous operation of the two other control cylinders and of the marker hydraulic cylinder (with transmitter AOC-1A) is ensured by the synchronizing valves (40).

When the control lever is turned, the communicated in the central panel perform the following functions:

Cam IK blocks contacts of 600-1 and 73 when the afterburner is turned on (in cone the speed of the high-pressure and low-pressure rotors drops to the respective r.p.m.).

Cam BOC switches on the ofterburner (provider for ignition of fuel in the fuel igniter, delivery of afterburner fuel, and energizing of the electro-hydroulic system controlling the jet nozzle flaps).

Cam 4 provides for emergency, two-position control of the jet nozzle (when the electro-hydreulic bystem fails to operate in response to operation of a special toggle switch).

Cam Φ is not included in the circuit (being a stand-by one).

Transmitter AP-3A provides for augmented rating (when the control lever is turned) by operating switch FA-164M, thereby causing the jet nozzle flaps to be opened or partial-

Transmitter ACC-1A takes care of the proper adjustment of transmitter AP-3A and sets switch FA-164M in the neutral position as soon as the hydraulic cylinder piston occupied the predetermined pocition, thereby ensuring a hydraulic lock.

Rheostat P-1 server for stand adjustment of the jet nozzle control system; rheostat MO is designed to regulate jet nozzle area at minimum cugmentation; the function of rheostat 10 is to provide for binilar afterburner regulating range depending on the angle of turn of the control lever;

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rheostat 2Φ is not included in the circuit (being a standby one).

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Puel Regulating Pump HP-210

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Fuel regulating pump HP-210 (Fig.23) represents the main unit of the fuel system, ensuring fuel delivery and automatic regulation of fuel amount supplied into the engine at any of the ratings.

The fuel regulating pump comprises the following main components:

- plunger pump;
- stop-cock and throttling valve (made as a single unit);
- hydraulic decelerator (P3);

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- centrifug 1 regulator of low-pressure rotor speed;
- throttling velve permanent pressure differential valve (KIII);
 - districuting valve (PK);
 - fuel pressure increase limiter (0HД);
 - starting fuel control unit (A3);
 - drain valve;
 - minimum prossure valve (disengaged) (RMA);
 - thermocompensator of speed governor;
 - fuel ty-pass valve (KC);
 - permanent pressure valve (KRA).

Pump (peration (Fig. 23)

The operating principle of the pump is as follows. When pump rotor 63 is spinning, the pump plungers move reciprocally in their guiding wells erronged in the rotor, due to the inclined position of swarn plate 66; the plungers draw fuel through the spection port of ported member 69 while the rotor turns through 187° and deliver fuel through the pressure port of the ported member into the high-pressure line while the rotor completes the revolution.

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Further, the fuel at high precoure flows to throttling valve 2 via the duct.

To adjust the passage area with the throttling valve set in the IDLING RATING (MAAAW FAS) position, provision is made for idling rating slide valve 3 enclosed in the throttling valve by-pass duct. When fully closed, the throttling valve acts as a stop-cock.

In case the automatic fuel metering system fulls, the throttling cock may serve for emergency manual metering of delivered fuel.

Having passed throttling valve 2 and idling rating clide valve 3 fuel flows to distributing valve 6 vin duct 4.

On the diagram the distributing valve is shown in its closed position. With the engine running, the valve opens and distributes fuel into the ducts of the burners. At relatively low pressures amounting to about 11 kg/sq.cm., the distributing valve only storts functioning; as a result, the profiled passage area of duct 9, conveying fuel to the primary manifold opens only partially; as the pressure tuilds up, the pussage area of the duct gradually increases.

With the pressure building up to about 16 kg/sq.cm., duct 7 starts opening, its presenge area gradually increasing thereby allowing a greater amount of fuel to be carried to the main fuel manifold. Thus, the construction of the distributing valve provides for the necessary changes in the procsure and fuel consumption by the fuel manifolds depending on the fuel pressure upstream of the distributing valve, in accordance with the engine rating.

> Regulating Fuel Pump Operation when Regulating Fuel Deliver; at Predetermined Engine Rating

Fuel delivery by the pump depends on the position of swash plate 66, whose angle of inclination affects the plunger travel, as well as on the pump r.p.m.

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With the engine r.p.m. exceeding the value, which will be further termed as "nutematic fuel cupply minimum r.p.m. (Htp)" fuel delivery is controlled by the speed governor, which ensures (at any or the engine ratings) a practically permanent engine r.p.m. at any altitudes and speeds of flight, by chenging the position of swesh plate 66.

Fith the engine r.p.m. telew the sutomatic fuel supply minimum r.p.m., fuel delivery is controlled by the throttling valve and permanent precaure differential valve 12, which maintains permanent proceure differential at the throttling valve, amounting to about 10 kg/sq.cm.

Thus, fuel concumption at a constant rate is ensured with the throttling colve in the same position, that ir, rustained engine r.p.m. is provided at unchangeable flight conditions. The required enrine r.p.n. can to attained by changing manually. the passage area of the throttling valve.

former of the speed sourcer to the predetermined. rating, with the engine running et r.p.r., exceeding the automatic fuel cupply minimum r.p.m., and regulation of fuel consumption by rooms of changing the resition of the throttling valve at lower r.p.m. is accomplished ty manipulating common control lever 47, linked to the control lever located in the pilot's cockpit (through the medium of the lever on the ratings control panel).

peration of Automotic Speed Governor

The main components of the automatic agreed governor are as follows: low-pressure rotor contribugal speed transmitter 36, centrifugal governor clite valve 41, centrifugal governor spring 45, creat plate pictor 61, feed-tack pictor 58, feedback slide walve 37, coupled : fred-iack tuch 43 through the medium of the lever, valve 14 maintaining permanent fuel prescure at the regulator inlet (in fact 13), and feed-back flow restrictor 57.

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increases. These events cause a change in the pressure dif-

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Permanent pressure valve 14 serves to ensure that the conditions of operation of the regulator servo-mechanisms are the same at any of the ratings, and that they are not changed due to the changes in the pressure of fuel at the rump outlet

As soon as the pressure in duct 13 increases, the valve overcomes the force of the spring and reduces the passage area. Puel pressure in duct 13 drops to the predetermined

The valve spring maintains fuel pressure in duct 13 at about 15 kg/sq.cm.

In the centrifugal governor, the force acting on slide valve 41 is offset at the centrifugal transmitter side by the force of spring 45. The tension of spring 45 depends on the position of control lever 47. The bands of slide valve 41 are so arranged relative to the ports of feed-back tush 43, that the fuel delivered at a constant pressure via duct 13, creates a pressure differential in cavities 70 and 44, which is necessary to keep the servo-piston and the swash plate in the balanced position (on the diagram the governor is shown in its balanced position). In this case, duct 53 is closed by feed-back slide valve bands 37, and interpiston charter 59 communicates neither with fuel supply duct 13, nor with the duots provided in the feed-back slide valve, and serving for fuel drain into the low-pressure cavity.

With a reduction in the predetermined r.p.m., slide valve 41 will move to the right due to disturbance of balance between the force of centrifugal governor spring 45 and the force of the centrifugal weights. This will cause changes in the passage areas, both in the ducts leading from duct 13 to cavities 44 and 70 and in the ducts serving for fuel drain. An increase in the passage area of the duct carrying fuel into cavity 70 is accompanied by a simultaneous decrease in the passage area of the duct serving for fuel drain. The passage areas of duct 44 change in the reverse order, that in, the inlet passage area decreases while the drain passage area

ferential at pistona (1 and 58, water results in displacement of the swach plate causing an increase in fuel delivery.

Suppore the aspacity of intermiston thember 59 does not change during operation of the governor; then, pistons 61 and 50 will toyo as a cincle unit. In this case, a reduction in the ratio. (Sug to a charge in the flight conditions, for example) will esuse both pict as to trevel to the left thereby increasing fuel &clivery rate, until the entire system comes to a state of believe again. In this new belanced position contrifugal poversor clike malve 41 will prectically occupy the initial portular relative to the perts of feed-back bush 43, Jue to Birylecture of feed-back fiction 58 and feed-back tush 43, servected to the former through the medium of feedback ratice " lw 37 and face-lack lover 38.

If an increme is experienced in the predetermined r.p.m., the regulation procedure will be the same but will be performed in the reverse order.

"ith the cominifical governor operating in the above manner. a sawale regulation would be attained, but no initial repeat would be required at the required degree of accuracy.

To provide for otable regulation and to maintain predotermined engine running of a constant level with great accuracy A* any 11° he conditions, pictons 61 and 58 in the centricoge: Lovernor of regulating fuel pump HP-210 are connected through the medium of chemics 59, copable of changing its capacity. To note I regulating procedure in the system of jump - - 210 proums as inllaws.

It may the gree it the productionined engine r.p.m., both pictons of all the tiret move as a single unit, that is in the meaner described above; them, due to displacement of feedtack stide make 3" arem the neutral recition, interpiston chapter () is a assessed his old restrictor 17 cither with fuel delin my lack 10 oc w.tl the low-pressure cavity. The former event will take place in same the predetermined engine $r_{\rm spin}$, doesnote as the latter - in the mass the product mined

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engine r.p.m. increases. In toth cases a gradual change in the capacity of chamber 59 will be experienced.

At the end of the regulating procedure the feed-tack picton will return to its initial position, in which interpiston chamber 59 will be disconnected by slide valve 37 both from duet 13 and from the low-pressure covity. As feed-back piston \S is connected by lever 38 to feed-back tush 43, the end of the regulating procedure (state of balance) at any positions of piston 61 will always be associated with the same position of feed-back tuch 43 and slide valve 41 relative to the bush ports, and, consequently, with the permanent r.p.m. Therefore, the governor ensures a reasonable amount of stability at a great degree of regulation accuracy.

The changes in the tension of sprin, 45 due to variations in the temperature of fuel are neutralized by a special device thermal compensator 52. Absence of the thermal compensator will result in changing the tension of spring 45 due to variations in the fuel temperature (with the hydraulic decelerator being in the same position) involving changes in the length of the individual parts. In this case a reduction in fuel temperature will result in an increased engine speed, and vice versa. Thermal compensator 52 is essentially a set of bimetallic plates, installed in the linkage affecting the tension of the governor slide velve spring.

Variations in the fuel temperature cause the timetallic plates to deflect, thus changing the spring tension, which provides for a constant engine r.p.m. at a given rating.

Regulation of Fuel Supply at Engine r.p.m. telow Automatic Fuel Supply Minimum r.p.m.

Governor transmitter spring 45 starts changing its tension as soon as the control lever is set in a definite position, in which decelerator rod piston 51 starts moving, thereby setting the speed governor in operation and causing fuel supply to be regulated automatically.

At engine r.p.m. Felow automatic fuel supply minimum r.p.m., the tendion of the transmitter spring is maintained at a constant level, and is always in excess of the force

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ieveloped by the centrifugel weightr.

As a result, clide valve 41 is displaced to the right, which would cause swach plate picton 61 to move all the way to the left, thereby setting the named plate in a position is volving maximum fuel delivery.

To control fuel delivery at engine ratings which | are below the automatic fuel supply minimum r.p.m., permenent pressure differential value 10 is provided, whose function to to maintain perm neat pressure differential at the throttling valve of the pump. From the right valve 12 is need upon by fuel precoure upctream of the throttling valve. It the other side the velve is diffected by fuel pressure downstream of the throttling valve and by the force of the spring.

By adjusting the tension of the spring, a pressure differential value is obtained, which causes the valve to travel to the left. If the pressure differential at the throttling valve happens to exceed the predetermined value, the valve will move to the left, thereby ellowing suel return from the interpiaton claster and supplying high pressure under the emash plate pin on. Tue to a pressure drop in the interpietor chamber and prescure increase under the swash plate piston, the latter will move to the right thereby reducing the angle of inclination of the ewich plate. The pump delivery will decrease, esseing the pressure differential as the throttling valve to reduce to the predetermined value, is a result the valve will partially close the duets running to the interpiston chamber and under the sweet plate piston to provide for a pressure differential at the swarh plate picton required for main' ining it in the predetermined position-

it will ordine repeat volum exceeding the automatic fuel supply strimum r.p.s., the pressure differential at the frettling valve is lower then the predetermined value, proved to the tension of the clice velve opring, due to a larger

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passage area opened by throttling valve 2; is a result, the valve is put out of operation by the action of apring 12.

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When the engine is cut off, with the shaft and the pump rotor still rotating and the throttling valve closed, preccure differential at the throttling valve tends to grow. To provide an outlet for the fuel; valve 12 is furnished with irain holes which are opened as room as the pressure differential at the valve reaches 1° ke/sq.cm., thereby allowing fuel drainage into the booster system.

As valve 12 moves all the way to the left, high pressure is fed under the swash plate piston, due to which the ew. sh plate sets against the minimum delivery stop.

(peration of Regulating Puel Pump during Engine Acceleration

To provide for normal, that is quick enough engine shifting from one rating to another involving quick movement of the engine control lever (within 1.5 to 2 sec.) not eccompanied by flame throw-out or surge, the pump is fitted with special devices, i.e. a pressure increase limiter (OHA) and a hydraulic decelerator.

The hydraulic decelerator provides for:

- (a) smooth acceleration of the engine to a given rating from r.p.m. equal to, or exceeding the automatic fuel supply minimum r.p.m.;
- (b) extra travel of the engine control lever after gaining the maximum r.p.m. necessary for starting the efterburner;
- (c) electric blocking allowing cutting in of limit switch ℓ at the predetermined speed of the low-pressure rotor;
- (d) possibility of regulating the meximum r.p.m. value (by means of screw 54) and the automatic fuel supply minimum r.p.m. value (by means of screw 39).

The pressure increase limiter provides for engine acceleration from idling rating or from the r.p.m. value which is below the automatic fuel supply minimum r.p.m. value (in the

latter case the termination of the acceleration period may be associated with the operation of the hydraulic decelerator).

Fuel Pressure Variations with Acceleration Controlled by Freesure Increase Limiter and by Hydraulic Decelerator

The acreal acceleration of the engine is ensured due to limiting the rate of increase of fuel pressure upstream of the distributing valve (or in the primary manifold) in conformity with the predetermined program of permissible excess fuel rater with regard to the engine r.p.m.

Fig. : illustrates the nature of fuel pressure changes in the primary manifold with the engine accelerated on the ground.

perstion of Puel Pressure Increase Limiter

The pressure increase limiter consists of the following main parts: clide value 25, opring 22, flow restrictors 26 and 30, and picton 23.

The major component of the pressure increase limiter is represented by clide velve 25, which, during engine acceleration, controls the position of sweet plate 66 by changing pressure differential at the award plate pi ton with the aid of ductr 28 and 29.

From the lef , slide valve 25 is acted upon by the fuel pressure upstream of the distributing valve, the right side of the valve being exposed to the beaster pressure of fuel . and to the force of opring 22. The tencion of opring 22 depends on the position of picton 23. The pressure increase limiter comes to a rightfill when a right of talance is established; In this case the cum total of the booster pressure of fuel and the pressure of spring 22 is equal to the pressure value of the fuel upstreum of the distribution valve, and duets 28 and 29 are closed.

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The position of picton (3): the other of all new in separatent on the position of alice valve edge 27, confulling prosure in cavity 24.

At another state of bilance, pictor 23 mover to a new position, in which new pressure value upstream of the librabuting valve is belonced by the bridisided face of appling it. A change in the position of the pictor at comber state of balance in brown at about by the displacement of rilde valve edge 27, which regulates fuel by-pers from every 14 to the return line, which determines the position of the pictor. In this case due to 30 and 29 remain cloud all the time.

During engine acceleration, fuel produce uptime in all the distributing valve between the to guick opering of the throttling valve whereing collect valve 25 novem to the right. Slide valve edge 27 bars fuel by-pass from cryity 7s; choultaneously, the slide valve edges partially open ducts is and 25, and the inclination of sman place 56 in the entitulied of the fuel pressure upstream of the discribiting valve connect anceed the value present by apring 27. Fuel drain from a vity 74 foing discontinued, ploton 23 will be forced by the application through flow restrictors 26 and 3 to make thereby tightening spring 22 which will recult in gradual increase affice personnel of the distribution; view.

The rate of pressure incre se, and, consequently, fuel consumption by the engine depends on the rate of travelat piston 23, which in the turn is dependent on the rate of travelat piston 23, which is the turn is dependent on the resistance of flow restrictor 26 and 31, delivering fuel to easily the from the permanent pressure duct. The initial displacement is allow valve 25, when shifting the engine control lever arm the balanced state position to the position at which the allow valve edges are controlled through the medium of the travel and 29, results in the initial rise of such pressure is the primary mentfold to 1 \$ 0.5 k/rq.co.

During engine acceleration, pictor 23 rough thereby opening the groove provided in the rol. This essures flow restrictor 26 to be choked with resulting drep in resistance; pictor 13

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starts moving it a ligner rate, which results in a higher rate of fuel pressure increase. This provides for the required fuel-to-time characteristics.

In its further trevel pictor 79 abute against slide valve 25 through the medium of the ryring seal. The fille-welve edge edge will close been 25 and 29, and the alide valve will move to a profit allowing control of fuel by-pass from eavity 74 by edge 75 for the note of fuel pressure increase in cavity 74 by edge 75 for the note of fuel pressure increase in cavity 74 may be very high, the pinton being at a standarill, and made of fuel pressure increase operations of the distribution valve will not be pendent on the pressure increase limited, on the lighter is put out of operation. Spring 14 names for returning the pinton is the initial position when the engine reprint decreases.

The continuaced or this, consideration curve consists of three scentians differire from one enother by the rate of fuel produce increase system as a sistributing valve (Pig.A).

Tiret rection (First branel) a-1:

Flow restrictions found 20 tre connected in series. The mater of the picton trivel and of thell procure increase and the last and are mainly governed by the resistance of flow restrictor 20.

Second provise (record typech) = 1-0:

The control of H is closed, the rates of the piston, travel in 107 and protons there is no higher than at the first section, and higher milly in the resistance of flow restrictor 2%.

Third coeffor (third branch) = 2-b:

Places 10 concerns bed to regain, acuteent plate of clide valve at the interpolate of further increasing the feation of applies 0. Order the increasing fuel pressure upstream of the interpolate valve, clide valve 0.5 is not regain a regain of the increase of the 20, bein morable to avercome the pressure of the the pieces from cavity 24, with the V-power met closed by eige 27.

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The rate of fuel precure increme in dependent on the rate at which remain plate 66 changes its ingle of inclination, which is a function of the resistance value of feed-ack flow restrictor 57.

This section is characterized by the greatest rate of fuel pressure increase.

The total acceleration time depends on the balanced state position from which the engine control lever is shifted forward. The higher the pressure upstream of the distributing valve, the greater the distance covered by piston 23; consequently, it will take less time for the piston to complete its travel and for the pressure to reach the predetermined value.

With the engine r.p.m. changed slowly enough by manipulating the engine control lever, the slide velve of the pressure increase limiter does not interfere with the operation of the pressure differential valve (st engine r.p.m. value), or of the speed governor (st engine r.p.m. value), or of the speed governor (st engine r.p.m. value) according the automatic fuel supply minimum r.p.m. value), fuel supply being controlled by the above units, since the rate of fuel pressure changing upstream of the distributing value agrees with the rate of changing the tension of spring 12, and dueto 28 and 29 remain closed by slide value 11 the time.

Ingration of Hydroulic Pecclerator

Motion is transmitted from the engine control lever to contrifugal governor spring 40 by the hydraulic decelerator; adjustment of the governor for the predetermined represent on the tension of the spring. Hydraulic decelerator sawity to somewhat the flow restrictor 50 with dust 10 (lowestream of the permanent pressure value), and via help 40 in the decelerator and to the return line.

In the balanced position of the decelerator pinton the inflow of fuel through flow meetrictor 56 into equity 5, in

equal to fuel criflow trrough hole 40 in the decelerator rod partially closes by buch 48; this results in a belance of the forces acting on the lydraulic decelerator picton.

As soon as hile 49 is completely closed by the edge of bunh 45, fuel outliew from envity 10 stope, and the piston will slowly move scaling the force of the oping towards adjustment near 104, its speed depending on the capacity of the flow resumbtion.

Fith the rud hole open, the piston will be forced by the spring to thruptly shift towards outsmatte fuel supply minimum r.p.r. forp never 39, thereby forcing fuel to return via hole 40.

Then a celeciting the engine from the r.p.m. exceeding the automatic fuel supply minimum r.p.m. value, the engine control level is chiffed within 1.5 to 2 sec. to a position, corresponding to the maximum r.p.m. or to some intermediate r.p.m. value.

In this earc tuch 48 will close hole 40. The piston with the rod will slowly move towards adjustment screw 54 and will operate letter 40, thereby smoothly readjusting centrifugal governor oping 47 to a new rating. The decelerator pitton will move until a state of halmee is rectablished between the forces meting on the piston; this will be associated with a colinite profiter effect 40 hole 49 relative to the operating edge of decelerative buch 48. Thus, at the engine ratings involving autom tis fuel supply, each position of the decelerator buch (or the engine control lever) will be associated with a specific trying torsion value, hence with a specific engine rating.

Throughout to angine acceleration period, the actual map.n. values one of months tower than the values provided for to the posterior, accesses alide valve 41 in this case is displaced to the right from the believed position, while picton 61 feath 11 objects of angle of inclination of the smash plate thereby in record, who find numply note and providing for the normal stock reaction of the engine.

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With the engine accelerated from the r.p.m. values which are below the automatic fuel supply minimum r.p.m. value starting from the idling rating, the decelerator pictor may come to a balanced position before the completion of the engine acceleration.

In this case the rate of engine accoleration is dependent on the action of the pressure increase limiter.

Engine acceleration from the r.p.m. values below the automatic fuel supply minimum r.p.m. value connot be accomplished in a shorter time period than acceleration from the automatic fuel supply minimum r.p.m. value, rince at a high rate of r.p.m. increase, the termination of the acceleration period will depend on the action of the hydrculic decelerator.

Operation of Starting Fuel Control Unit

The starting fuel control unit is designed for automatic starting of the engine.

Automatic starting is accomplished with engine centrol lever 47 set at the idling rating sector.

In the course of starting the starting Cucl control unit by-passes (from the line upstream of the distributing valve) excess fuel delivered by the pump to the return line.

At the beginning of the starting procedure, when air pressure eft of the compressor (P2) is too low, fuel pressure upstream of distributing valve 6 (and, consequently, fuel consumption) is determined by the tension of starving fuel control unit spring 19. As soon as fuel pressure incre. ..e., velve 18 opens thereby by-passing excess ruel.

As engine speed group, sir pressure increase in the diaphragm chamber (the chamber is supplied with sir as pressure P2 corrected by the sir discharge jet) couses the ct. rting fuel control unit to by-pass loss fuel, which results in higher rate of fuel flow through the turners.

At an engine r.p.n. approaching or higher than the idling rating, air pressure in the chamter will increase to a value

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causing the valve to close completely. Then, the rate of fuel flow through the burners will become equal to the rate of fuel flow through idling rating slide valve 3.

Limiting of High-Pressure Rator Paximum r.p.m.

Provision is usede in fuel regulating pump HP-210 for limiting maximum r.p.r. of the high-pressure rotor, which is accomplished ac follows.

Puel regulating pump | | P-220 accommodates the high-precsure rotor speed transmitter, which by-passes fuel from the cavity tetroen jet it and the decelerator flow restrictor as soon as the ligi-pressure rator reaches the maximum permissible r.p.m. value; this results in a pressure reduction in decelerator picton certity 10, which cruces picton 51 to move to the right thereby readjusting the tension of governor oping 45 and decreasing the speed of the low-pressure rotor (the transmitter clide valve spring being slackened). A decrease in the r.p.m. of the low-pressure rotor will cause a reduction in the speed of the high-pressure rotor.

By-Res Valve

The main fuel ty-pass valve serves for cutting off fuel supply into the combustion chambers during engine starting within 16.6 sec. after the engine starts to be spinned; the valve may also be used for by-passing fuel when firing rocket missiles.

Then voltage is supplied from a special automatic systems to the winding of colenoid of by-pass valve 31, the valve slide will move to the left for a period of (.3 ±0.5 sec. thereby connecting the oping charter of permanent pressure differencial vilva 10 with law-pressure divity 34. Pressure in the oprine chamber will drop, excess pressure of fuel upstream of the valve will move the latter to the left, and the front edge of the volve will connect the eavity of the

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swash plate piston with high-pressure eavily 67, whereas the groove of valve 12 will connect interpiston chamber 59 with low-pressure cavity 34. Due to the difference between the pressures, the picton will set swach plate 66 in r position

providing for a lower rate of fuel delivery. fimulteneously, high pressure will be directorged into the booster cavify vio the inner duct of valve 12.

At the same time (with the valve slide moving to the left) slide valve edge will cornect decelerator envity 50 with low-pressure cavity 34.

The decelerator spring will force the rod to move all the way to the right, thereby reducing the tension of spring 45through the medium of lever 46. The force developed by the centrifugal weights will displace slide valve 41 to the left, causing the clide valve to connect cavity 70 with low pressure; this will provide for more effective by-pencing of the main fuel. Fuel drop upstream of the distributing valve will readjust spring 22 of the pressure increase limiter thereby causing the fuel to be delivered at a lower rate. fter the solenoid has been energized, the by-pass velve slice and permanent pressure differential valve 12 will move to the initial position, and the rate of fuel supply will be recentablished as required for engine acceleration, provided by the prescure increase limiter or the hydraulic decelerator depending on the reduction of speed of the low-pressure rotor within the operating period of the by-pass valve.

The function of the drain valve is to direct fuel from the fuel manifolds into the drainage tank after the engine has been stopped to preclude fuel comtustion in the burners.

Fith the engine stopped, throttling valve 2 is ser in the CUT-OUT (CTON) position; fuel pressure upstream of the dirtributing valve drops to the drain pressure value, as a drain hole is opened by the rear edge of the velve, due to which :

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reduction is experienced in the pressure of fuel delivered to drain valve picton 1 vie duct 4; on a regult, the valve is forced by the upring to move down, thereby connecting the main and primary fuel menifolds with the drainage tank.

At any other position of the throttling valve, fuel pressure in duct 4 causes the valve to be locked in the upper position; in this case the main and primary fuel manifolds are cut off the drainage lank.

Tuel Depulating Pump HP-220

Fuel regulating pump MP-220 (Fig. 35), delivers fuel into the aiterturner and submativally regulates fuel flow rate at any of the efterburner ratings. The fuel regulating pump consists of the following main units:

- plunger pump;
- afterturner regulator;
- Larostatic fuel consumption limiter;
- efter umer valve:
- fuel volve:
- permanent pressure valve;
- :fterburner control solenoid;
- electric contactor; - ty-pass valve;
- high-pressure retor speed transmitter and maximum speed limiter with chermal compensator;
 - cut-off valve.

Tunp peration

wel is directed through filter 58 and via the duct to ported member (c, lawing specien port (c and delivery port 61.

Thile the pump rotor retuated through the medium of shaft 66 is opinning, plungers 63 forced by the springs against the face of sweet, plate 6% move reciprocally in their guiding wells, thereby drawing fuel through suction port 6.

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while the rotor turns through 18.0 and delivering it through delivery port 61 into high-pressure envity 62 while the retor completes the revolution.

Puel supply rate is dependent on the engle of incline tion of smash plate 65, an well an on the rotor speed and the pressure in eavity 62. The greater the angle of inclination of the smach plate, the higher the fuel delivery rate, plungers 63 being capable of longer travel.

The swesh plate is displaced by servo-piston 55, whose rod is hinged to the sweek plate bearing housing.

Servo-piston 35 is controlled by the afterburner regulatwhich tends to maintain the P2/P4 ratio at a constant value, in the event the rotio between pressures $P_k = \frac{r_2}{r}$ and PA is disturbed, the afterburner regulator changes the rate of fuel flow to the afterburner injectors.

Pi - corrected pressure aft of the compressor;

P4 - static pressure aft of the turbine:

K - constant value - reduction factor.

The reduction factor is a constant value for the given adjustment of regulating needle No.1 (Ref. No.12, Ptg.21).

Fuel delivery control, with afterburner valve 71 open (Fig.25) is accomplished as follows:

Servo-piston covities 49 and 56 are connected with highpressure cavity 62, cavity 56 being connected via the duct, and cavity 49 through jet 11 and flow restrictor [7. Perides, provision is made for the duets running from early 62 via filter 10 and jet 11 to afterburner regulator valve 36, limiter valve 21, and to efterburner valve groove SE. With limiter walve 21 closed and afterburner valve groove 68 out off, changes in fuel by-pace through valve 36 take place depending on the pressure difference between Pi and Pi.

In case afterburner regulator valve 35 in closed and no fuel is by-passed, the pressures in equities 49 and 56 are equal. Under the force of the springs and the pressures acting on the servo-piston, the latter netr the swarp plate at a maxim angle of inclination which corresponds to the maximum pump delivery. The maximum angle of inclination of cuesh plate 65 is adjusted with the help of maximum delivery serew 64.

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As soon as valve 36 is open (due to an increase of pres sure P4, for example) pressure in cavity 49 will start decrease ing due to fuel ouiflow and the presence of jet 11.

Execus pressure of fuel applied from the side of cavity will counce the picton to overcome the force of the spring and to move towards cavity 49, thereby setting the swesh plate at a less angle of inclination, which will result in reduced purp delivery. Tuel concumption rate will keep changing until pressure Ph in the oftenburner nearly approaches the value of prosure Pi, and the spatia (engine-regulating pump) comes to a state of balance. In this case, forces acting on the piston from the left (the sweeth plate and procedure in eavity 56) and from the right (the apring and pressure in cavity 49) will be

Consequently, fuel by-pass from eavity 49 via valve 36 serves for regulating fuel delivery by the pump. The rate of fuel by-pace from ocvity 40 is automatically controlled due to changing of the electronee between the jet and afterburner regulator vilve 2%, wintsining pressures $\frac{n_1}{2}$ and $\frac{n_4}{4}$ at about the came level at any strictude and speed of flight.

The office urner regulator corver for automatic regulation of ofterburner Suel communition, by various sittindes and speeds a flight.

The ifterburner regulator has three envities 29, 31,

Cavition 33 and 35 are divided by an air-tight, floxible netal partition, nealing lever 35. Covities 31 and 29 are partitioned proembrane 2 . The lever is supported by an-axle incorpore (in 1911 terrings, the the lence of lever 33, and, corne menuly, we had need of the entire system depends on the following frederic the force of spring 27 and valve spring 39 (which provide for larger belonce with the mump at a standsilli); present in duct 28 lettern ofterburner valve 36 and ling or velve oi, and pressure linference between $P_{\underline{a}}$ and $P_{\underline{a}}$.

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Regulation of fuel consumption with the aircraft climling, is accomplished as follows: pressure P_2 (set of the empressor) and, consequently, pressure P_3 ntarts dropping, which results in excess pressure P_4 acting on the membrane. The excess pressure applied to the membrane displaces the lover and partially opens valve 36, which increases the rate of fuel by-pass from serve-piston cavity 49, with resulting displacement of the serve-piston and a reduction in the fuel delivery.

Fuel will be delivered into the engine afterturner :t: lower rate, causing pressure $P_{\rm g}$ to drop. The rate of fuel supply will be decreasing until there is no practical difference between pressures $P_{\rm g}$ and $P_{\rm g}$.

Afterburner operation in accordance with the law previding for constant ratio P_2/P_4 is dependent on equality of pressures P_3 and P_h .

For adjustment of afterburner operation with regard to varying altitudes provision is made for apring 39, located under valve 36. Slackening of spring serow 40 will cause temperature 54 aft of the turbine to decrease, whereas tightening of the serow will result in temperature increase at higher altitudes.

The barostatic fuel consumption limiter verves for limiting fuel commuption in case of an unsuccessful attempt at afterburner ignition, for precluding the possibility of the afterburner going out at high altitudes, as well as for ensuring afterburner fuel supply regulation, in case the afterburner regulator fails; the limiter also serves to control afterburner fuel concumption depending on air pressure aft of the compressor (Fp) that is depending regulaty on the altitude and speed of flight. To provide for normal operation of ameroid 22, high pressure Fg is reduced to pressure Fg in regulating needle No.2 (Ref.No.13, Fig.21). The degree of pressure reduction $\Gamma = F_2/F_0$ is constant at all engine returns irrespective of altitude and speed of flight.

The ameroid transmitter along with profiled fuel valve 0 limits fuel consumption depending on the changes in altitude

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and speed of flight, in compliance with a definite altitude—characteristic, of ich provides for semewhat higher than required rate of afterburner fuel concumption, not to interfere with the open ion of regulator P_2/P_4 .

The limiter has two cevities 18 and P_2 divided by an-air

The limiter has two evolvine 18 and \$\frac{1}{2}\$, divided by an air-tight flerible metal partition, scaling lever 24. The lever rects on on the counting hall bearings. The balance of lever 24, and, connequently, the balance of the entire system, depends on the fallowing factors; tention of valve spring 16; pressure in duct 23 between the afterturner valve 36 and limiter valve 21; pressure applied to transmitter retainer 25 free cevity 62 and from snored 22. A change in any of the above forces will invariably cause changes in all other forces tending to maintain the triumee. Preciscally, only two forces in the limiter are related to each other as simple dependents; pressure 18; (affecting the force betting on transmitter 25).

With the precence reducing in cavity Pg, ameroid 22 increase: 1th precent on the end of lever 24, thereby relieving the value which causes an increase of fuel by-pass from eavity 49 of the serve-picton via valve 21, and displement if the serve-picton towards lower rate of fuel supply. This will change find precents in the system and upstream of transmitter retainer 25.

/s a result, a new state of balance will be established in the limiter, which will cause it to maintain a new reduced pressure in cycly 62.

Chargin, not precrure in cavity 62 with relation to altitudes and open of flicht is determined by the charactericties
of anomal 20, by the diameter of precrure transmitter piston
(retriner) 2, projecting beyond the displant, m, and by changes
in the longth of the arm from the context point of the red.of.
eccentric 3 will lever adjustment series 20 to the axle at
the point of theory attachment transper 60, located in the path
of that flow from early to the limiter transmitter 25, oilminutes fuel pulse flow in likely to occur in the system.

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The nature of changes in maximum rate of fuel delivery into the afterburner within the range limited by the pressure in cavity 62 depends on the profile (affecting the passage area) of fuel valve 9, as well as on the tension and rigidity of spring 4. As the pressure in cavity 62 is the function of pressure Pg, the general characteristic of maximum rate of fuel delivery into the afterburner system within the range limited by pressure Pg is dependent on the adjustment of the limiter and of the fuel valve.

Adjustment of the limiter is performed by manipulating adjustment serow 15 of spring 16 and screw 2 of spring 4 of fuel valve 9. 5ith the afterburner regulator in the talanced state, limiter valve 21 is partially elected.

Control of fuel delivery into the afterturner is accomplished by opening and closing afterturner valve 71 coupled to the piston.

Afterburner vilve 71 is operated by soleneil 3A, which, when energized, closes valve 37, thereby cauring fuel from duct 17 to be delivered into crvity 67 vi. They restricter 12; as a result, the picton and valve 71 will be epened to full capacity and the spring will be compressed. It the beginning of the afterburner vulve travel, greave 68 gets closed, and fuel is not allowed to be drained from spring eavity 49 of the servo-piston. Servo-piston 55 starts displacing the swach plate towards a higher rate of fuel delivery. With the vultage cut off, valve 37 opens (by the action of the spring located under the valve) and the strong spring of vilve 71 forces fuel from cavity 67 to the return, (that is, into the booster pressure cavity) thereby closing afterburner velve 71.

The nature of changer in fuel delivery while the afterburner valve is being opened, depends on the variations in the passage area of the valve and on the changes in fuel pressure in cevity 62.

The rate of pressure increase in cavity 62 is dependent on the swach plate serve-pistum rate of travel, which is the function of the capacity of flow restrictor 57, whereas the rate of travel of the afterburner valve is determined by the capacity of flow restrictor 12. At the end of the travel the 50X1-HUM

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pisten of volve "I (at full sugmentation) works against rod 69 of engine blocking device electric contactor 70, thereby tracking the circuit supplying voltage to the electromagnetic valves controlling fuel delivery into the effectuarior flame

When the pictim moves in the reverse direction, the spring returns rod 69, and consequently, electric contactor 76 in the initial position.

To ensure that the afterturner valve mives at a constant rate, permanent pressure valve 15 is previded. This valve saintains a permanent pressure in the duet aft of the valve, irrespective of changes in fuel pressure upstream of the valve (that is, demotrace of filter 1°). As soon as pressure in duct 17 incressor, valve 13 will be displaced towards the spring, causing the holes provided on the cide curface of the valve to be partially or fully closed; thus a fuel pressure of about 11 kg/sq.cm. will be maintained in duct 17.

Fuel valve 9 server to ensure a predetermined afterburner fuel consumption, when the limiter is set in operation.

With afterburner valve 71 open (it is shown in the diagrat in its closed perition), fuel from eavity 62 will be deligrated to the fuel valve after passing through the afterburner valve passing arm.

Twol valve 9 consists of a slide and a guiding bush having profiled ports. The purpage area in the fuel valve used by is dependent on the portition of the slide relative to the bush parts. The position of the slide is determined by the successful pressure when uppercount of the valve, by the tention of the opining and by the locator pressure is valve spring

In pressure 'wilds up upstress of valve 0, the valve passes are those are. Some 2 serves for adjusting the initial length of the spring Jet 1, connecting valve spring diam'er 3.45 for return, correct for damping the valve (eliminating possible pulsation of the fuel).

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The function of Ly-poor valve & provided on the valve in to ensure a minimum fuel consumption, when the afterlurner is turned on and afterturner regulator 36 is open (the angle of inclination of the swash plate being minimum). It is low pressure of fuel in duct 8, downstream of afterturner valve 71, ty-pass duct 6 is fully open therety directing excess fuel delivered by the pump to the inlet of main regulating fuel pump HP-210. As soon as the pressure increases, duet 6 gots partially closed which causes a reduction in the amount of fuel Ly-passed. When fuel pressure in duct & reaches the maximum value, duct 7 is open, which drains the fuel therely limiting maximum fuel pressure in the pump.

By-pass valve 5 upstream of the after urner valve is designed: for relieving excessive pressure resulting from disengagement of the afterburner valve; for maintaining pressure in the pump required for the normal operation of the corvopiston with the after urner turned off; for 'y-passing fuel with the purpose of cooling the pump when the efterturner is

With the afterburner turned on, valve is closed, the force of its spring exceeding the pressure differential at valve 71. When the afterburner is turned off, pressure in cavity 62 will decrease at the expense of fuel 'y-pass via walve 5, and will depend on the tension of the valve opring, since the valve spring chamter will le connected with the return via the groove provided on the after urner valve.

The speed transmitter serves the blocking devices of the engine responding to the r.p.m. values of the engine highpressure rotor.

The speed transmitter comprises a convicual governor, consisting of centrifugal weights 41 and pendulum 42, a rervepiston with rod 53, speed transmitter short 47, and rack 44.

With the rotor speed increasing, the centrifugal force of the weights builds up causing pendulum 42 to come out of the state of balance, thereby allowing fuel from anvity 17, downstream of the permanent pressure valve, to flow into

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cavity 52 of serva-pictin 13, whereas serve-piston cavity 54 is caused to be connected to the return duet.

The servi-picton charts moving there'y increasing the tension of spring 43 through the medium of the mear and rack 44 until the state of labance is reestablished, that is until the force of opring 43 equals the force developed by centrifugal weights 41. This will cause speed transmitter shaft 47 to charge its rangle. "ith the speed reducing, the order of the above everts will be reversed.

At the end of the travel of corve-pinton 53, corresponding to the maximum permiscille r.p.m. value of the high-pressure rotor, groove 48 on the serve-picton rack will line up with the edge of high-pressure returns rimum speed limiter slide valve 50, country seel from duct 51 to be by-passed to the return line, shel to dust 52 is delivered from the cavity of the hydraulic decelerator of achi resulating such pump HP-210.

The cut-off will discover the preventing fuel from finding its way into the offerturner fuel menifolds at Grain pressure when the offer urner is furned of f. then the after urner is switched on, pressure in cavity 3 increases, thereby causing fuel to open the valve and to 21 w into the fuel manifolds.

I m'untien Chem'er Turners

The engine is provided with 10 two-ringe, duplex centrifugal lurners, from $ee\ell$ in two manifolds - the main manifold and the primary menifold.

the lurner construction is illustrated in Fig. 27. The turner consists of steel at aprilling 3 incorporating a pressedin distance electe; fightly precised against the lapped face of the closes are we oproper (and ?, clamped to mu. 5 and seried to copper ring A and ring 9. But f is retained on the unner tody to lock 4. Titted into the inle, connections of clice interference are cours filters 1 and 2. The furner is rigidly recured to the clange of the combustion charter easing by trabelts; the cylindrical surface

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of nut 5 enters into the hole of the combustion shamber spherical ring.

Puel is fed into the lurners via two lucts: I stage primary duct 11 (idling rating duct) and II stage main fact 1... Each of the ducte has its own sprayer (6 for the 1 start, and 7 for the H stage). Each of the opropers is furnished with tangential groover for whirling fuel, and a whirlchamber. The dimensions of the groves, the whirl chamber, as well as of the passage area of the opposer the so delected as to provide for the required quality of fuel stemiestion within the entire range of the values at the permissible pressures. him the entire range of the required fuel congumntion

Then fuel pressure upstress of the distribution valve of pump HP-210 is about 16 kg/sq.cm. (during engine starting), fuel is delivered into the comfunction charter only win the primary duet of the burners; as pressure upstroim of the distributing valve builds up, the main duet gets open, and fuel flows into the comfunction chamber via two ducts, the rate of fuel flow through the main duct increasing with the engine speed.

The profile of the distributing valve and properly selected hydraulic characteristics of the Turner oproyers provide for the required changes in fuel cohomption depending on pressure upstream of the distribution valve.

Regulating Reedle (ig.28)

The engine is equipped with two regulating needles (Fig. 28) incorporated in the after urner central equipment. Regulating needle No.1 (contained in the regulator) serves for reducing air procesure from P, to Pt, which in the afteriumer regulator F2/P4 (pump HP-224) cqualc procure (4. Regulating models No.2 (limiting) is designed for reducing sir pressure from pressure P, to pressure by which in supplied into the 'erostatic fuel consumption limiter.

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Who operation of the regulating needle is taked on the principle of rule; ining a denoting ratio between hir prescure by static inlet to the chunter limited by two jets, and wir pressure it (ir.%) incide the chamber, irrespective of the chance in the halos pressure (provided $\tau_2/\tau_h \ll 5$), in case wir kneps lewis. from the nutlet jet at this velocity irrespective to the engine ratio, and from the inlet jet et sulponic vel dity (which provider for preserving the constint reduction coefficient). Agustment of the regulating needle for the predetermined pressure ratio value is carried out by observing the province of the inlet jet with the vid of the tupored models.

persile of ling 7 is a do in the form of a cylindrical charter colds from a tool; the inlet end of the charter enclosed in adjusting explinational jet Laving a sharp edge; this jet provides only for so' onic flow relocity, with pressure ratio 1 //12 = 0.36. The outlet out scorned ites a constant empirity jet while inner certification approaching a convergent-divergent type of morale. It is get provides for supersonic velocity of in satisfier int the simesphere, with pressure ratio 7/10 of 1.0 - 1.6.

Curred into the acting is needle 4, where tupered

portion entere the inlet jet, thereby ellowing regulation of its margine are. . The modelle threads are treated with molyldenum disulfice for protection comings 'urning.

The needle is retained in a definite partition by locking nut D; to eliminate any air le Rape through the Oweels, cap 1 in sifted tack of the locking must bounted on the needle in " $\frac{p}{m}$ murning to be easily registered.

the needs now in le be respecter in delivered in a connection to

lamier and in discharged in the Life Cor, process congress.

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to the atmosphere through the outlet jet. The required pressure P₂ for needle No.1 or P₂ for needle No.2 in established in chamber 8 due to displacement of needle 4 in the inlet jet; further, the pressure is supplied via the connection to the afterburner regulator or to the threattiff fuel consumption limiter accommodateQuin regulating fuel pump HP-220.

Enclosed in the chamier aft of the inlet jet is a deflector, which treaks the inlet air street, thereby preventing a straight air flow, which is likely to affect the stable operation of the outlet jet.

Engine Controls

The engine controls (Fig.4C) are decigned for changing the engine ratings. The controls comprise regulating fuel pump MP-210 (1) and ratings control panel MPP-10 (10) with rheostatic transmitter MP-3A (15) and regulating rheostat unit P-1 (12).

The regulating fuel pump is attached to the engine wheel case by means of a quickly detachable strep. The pump dial has the following notches:

- (a) notch 2 ILLING MATTIG, located etreen notebes 1 and 3, limiting the idling rating sector;
 - (b) notch 4 AUTOMATIC FUEL SUPPLY HIRIMUM R.I.M.;
 - (c) notch 5 NCRMAL;
 - (d) notch 6 MAXIMUM;
 - (e) notch 7 ADDITIONAL.

Control panel NFT-10 with rheestatic transmitter AP-3A and regulating rheestat unit F-1 is secured by means of two tells to the loss of master connector 9, which in its turn in attached to the compressor easing with the aid of Tracket 2 and tolts.

The levers of the regulating fuel nump. HF-210 and of the control panel HFPT-10 are connected to each other in link 7 which can be adjusted as to its length. The aircraft control system is connected to control panel lever 11.

Then shifted from CUT-CUT stop 1 located on the regulating fuel pump, to the FILL AUGMENTATION stop 14 located on
the control pumci, levers 11 and 2 are moved through the
following pocitions: SUT-CUT (CTOH), ILLING RATING (MAJNIN
TAS), AUGMENT TO FUEL SUPPLY ENHING R.P.M. (OFOPOTH HAP),
1978MAL (HOMEMAN), MIXIMUM: (MARCHMAN) (hydroulic decelerator
contact gets 10-ckc²), HENLINUM: AUGMENTATIGH (MAMMARHHAM
GOPCAN), JET HOELL AREA STARTS CHARGHE (HAMAN MEMBERHAM
CEVERNA CONTA), THE CLIFT NOZZLE AREA CHARGHE (ONGHUARHE
ISMEHERMS CEVERUM COURA), and ITLL AUGMENTATION (ONGHUARHE
GOPCAN), then moved from the CUT-CUT step to the MAXIMUM
position, lever 11 of the control panel does not cause any

changes in the electric circuit, that is it performs an idling

In this case centrel of the engine is accomplished by regulating fiel pump HP-210 alone, which changes the engine r.p.m.; at the engine ratings starting from the CUT-OUT up to the r.p.m. amounting to 55 of the normal speed of the high-pressure rotor (up to the operation of can BOO-1) the jet mozzle shuttern are open to the PULL ACCEMENTION position, thereas after operation of can BOO-1 the jet mozzle shutters

close to the MAXIMUM reting position (to the minimum-area).

Setting of the levers in the MUMIMUM position will cause operation of coursel pered can IR, which will block contacts and EQO-1 (after operation of special relay Z incorporated in the automatic equipment).

From the William position to the FILL AUGHERTATION stop regulating fuel pump liver 2 is cipable of extra travel, which does not involve int objects in the engine maximum riple., but course operation of the control pumel case and provides for functioning of the follow-up cystem controlling the jet standarforting of liver 11 in the HITTON GORBELLION position, causes operation of control pumel can ECC, which turns in the offer under (provider for inferturner agrition, fuel supply, and for opening of the shattery), then lever 11 is soved from the 15 to 17 to ARC STOPES CRAMOUMG position to

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the FULL AUGMENTATION position, the slide of jet needle fellowup control system rheostatic transmitter AP-3A changes its position, thereby displacing the rods of the jet nexale control cylinders, which results in changing of the jet nourie area. With lever 11 cet in the EMD OF DEC NOZULE UNIS CEMENTS position, the rheostatic transmitter slide will come to the end of the rheostat, and further turning of lever 11 will not cause changing of the jet nozzle area. The angle letween the positions JET N'ERLE AREA STARTS CHANGING and EMU OF JET NOUTLE AREA CHANGING comprises the afterturner regulation range.

The angle between the positions MAXIMUM and MINIMUM AUGMENTATION makes up the MAXIMUM sector, the runtle between the positions MINIMUM AUGMENTATION and JET ROZZLE TREE SOLLINS CHANGING is the MINIMUM AUGMENTATION sector, and the angle between the positions and OF JET MCZZLE ART CHIRCHNG and PULL AUGMENTATION represents the FULL AUGMENT/TICH sector. Shifting of levers 11 and 2 within the range of these engles does not affect the respective engine ratings.

With levers 11 and 2 moving from the TULL AUGMENTATION position to the CUT-CUT position, the engine ratings change in the reverse sequence, the reverse opening of the jet nessle shutters from the MAXIMUM position to the FULL AUGUMNO, WIGH position taking place at the engine rating ensunting to 60% of the high-pressure rotor normal speed (when operation of cam B00-2 occurs).

Emergency Control of Jet Hozzle

When switch EMERGENCY CONTROL OF 2-POSITION JET MOSZLE is turned on, the follow-up system is disconnected, thereby transforming the all-duty jet nonnle into a two-position nozzle. When levers 11 and 2 are turned from the CUT-cUT stor to the MAXIMUM position, engine speed reaches the maximum

The jet nozzle shutters, depending on the speed of the high-pressure reter (operation of cams E00-1, E00-2) will

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coupy the pusition, corresponding to the CULL MUCHINITATION of MAXIMUM: rating. In this care, the engle between the position ENXIPUE and the position APPENDIMEN CAITCHING IN EMERGENCY C'MIRCL OF JUN MOTER'S (CAR 4) WILL represent the MAXIMUM RECEPTED IN THE STREET OF THE PROPERTY OF THE PROPER CONTROL OF JET RESELL (CAN 4) peritien, can 4 of the central panel will operate, thereby causing the jet mossle to open to the FULL AUGUSTICE publishin; lesided the afterlurner will te ignited and the fuel will te duly supplied. Further novement of the lever to control lever stop 14 (FULL / UCHENTAWICK) will not suffect the engine operation, this range of the lever travel representing the FULL AUGINITATION sector. With the lever moved in the reverse direction, the engine ratings ch in the reverse sequence.

Drain and Dump Systems

The drain system is designed to prevent everfilling of the drain cavities with fuel, leaking through the sealings installed in the driver of the fuel equipment units arranged on the engine (Fig.12).

Fuel drainage is accomplished as follows.

Fuel in ir incl from the drive of fuel regulating pumps. P-210 and HP-220, from fuel ocuter pump AHH3-AT, electric contactor of furl regulating pump MP-220 and electric contactor of the retraing fuel centrel unit, as well as from the drive of the open transmitter of fuel regulating pump HP-210 into the mireral's drain mystem.

Apart from this, the latter rection of the engine has the full wing drain prints:

(c) drainage from the front suel collector (on the engine Theel care);

C. drainage from the rear such collector (lected har flance of the compaction sham'er housing).

Fuel instruct from the rest fuel collector is necessary; sevent uncontrolled farming of the fuel cutoide the engine Combuntion of the err.

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Puel from these points is directed into the mireraft drain system via individual pipes.

Mote: Hydraulic fluid from two hydraulic pumps HR-34/2 and cil from the two-speed drive of the generator are drained to the front fuel collector.

The dump system serves for draining fuel from the main and primary fuel manifolds, as well as for dr ining fuel from the fuel and oil lines and cavities after the engine is

Fuel from the manifolds is drained through the drain valve of fuel regulating pump HP-210, into the drain tank. From the drain tank the fuel is forced beyond the end face of the jet nozzle by the sir, delivered from the compressor when another attempt at starting is made.

To drain fuel from the fuel lines of the engine, from the filter, and the oil cocler of unit 3570, provision is made for a drain cock, mounted on the fuel and oil unit.

Gil drainage from the cil tunk and from the fuel-cocled oil cooler is accomplished via the drain cock, installed on unit 357c.

Drainage from the engine wheel case is through the drain cock mounted on the engine wheel case.

Chapter VIII STARTING SYSTEM

The engine clarting system includes:

- mir llow-off system,

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- starting fuel system,
- exygen feed system.

Functioning of the above systems in conjunction with the automatic fuel control units is provided for by the engine automatic control equipment.

Starting Fuel System

The starting fuel system (Fig. 29) functions only at engin starting, and includes the following units:

- starting [wel tonk 1 (installed on the sireraft);
- filter 3 (installed on the mirereft);
- starting fuel jump. 4 (installed on the sireraft);
- electromagnetic valve 2 (installed on the aircraft);
- storting fuel manifold 24;
- two flowe igniters 9.

Awren Peed System

The experien feed system is switched on only when starting the engine is the sir. It provides an excess amount of exygen for ignition of the engine comfunction chemiers, and consists of the following components:

- cryyer offile 5;
- Cryen_pressure reducer 6;

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electromagnetic exygen valve 7;

- non-return oxygen valve 8;

- service jets 23 incorporated in the caygon connections of the flame igniters and limiting exygen consumption to within 0.9 +1.1 gm/sec.per one flume igniter, with oxygen pressure upstream of the flame igniter amounting to 6.5 .9.5 kg/sq.cm.

Air Plow- ff System

The fir blow-off system functions only during engine starting on the ground; it provides for reliable starting by widening the range of compressor sustrined operation, which allows for delivery of main fuel into the comjustion charger at a higher rate (as compared to engine starting without : ir blow-off).

The compressor wir 'low-off system comprises the 'ollowing components (Pig.29):

- electromagnetic valve 33;
- left air blow-off valve 32;
- right air blow-off valve 31;
- non-return valve 30;
- air 'low-off system pipe lines.

Air "low-Off Telves (Pig.31)

The engine is equipped with two air llow-off valves mounted on the flanges of the comfuetion chamler casing, the left valve being located between the 2nd and 3rd and the right - between the 8th and 9th combustion chambers.

The blow-off valve consists of hody 1, cover 2, pictor 3, valve 4, and spring 5. Left valve jicton 3 is provider with a 0.5 mm dia. aperture to provide a flow path in the opeter of fuel supply, when the blow-off valves are being cloved. Over a accommodates a fuel supply connection; -valve -cc; 1 inc rpsrates connection 7 for directing fuel into the drain system,

and connection & for conveying fuel to the dump system. air blow-off parts on the valves are protected by gauge a. preventing foreign of jects from getting into the engine bustion chamber.

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Plame Igniters (Pig.36)

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The engine is provided wit, two flowe igniters, in in the upper connecting tu'en, 'effect 1 - 2 and 9 - 10 com tion chem'er. . The flame ignifer consists of body 1, and the lody turner mount turner, serving or cruings speak plus CHH-4-3 and for special plug 8. for

to casecuard the operk plug gainet direct sucl specthe spork plug and the special plug are inserted into the bushes to a depth of 3.5 to 4 mm and are llown with min supplied through holer 7. The other larger of body 1 mod starting fuel 'urner 3 and connecti n 4 accommodating a serving for paymen culply; the connection also encloses filter, protecting the non-return exygen valve from hard particles occurring in the products of comfustion.

Cach of the flame igniters carrier spork rlug CHA in a loss located in the vicinity of the outgon supply

Open tion of Starting Lysten

Operation of the starting control units and of the electric equipment is described in Chapter Flectric Equip-

Servence of storting squirment Connection

tion the engine to it riel on the ground, the oxygen system is not conflict; the rice operating is as Tallows.

The engine central lever is not at the IIII Refine stop, of for ville 'union the Bull's is pressed. This will come

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connection of electromagnetic ly-pace valve incorporated in fuel regulating purp HP-210; the injuicion system and electromagnetic valve 33 supplying fuel from regulating fuel pump HP-21; into air llow-off valves 31 and 32 will be likewise switched on. The starting fuel system starts to function; starting fuel pump 4 draws graculine from starting fuel tank 1 via fuel filter 3, and feeds fuel to electromagnetic starting fuel valve 2.

The starter-generator starts opinning the engine, by-pace valve incorporated in fuel regulating runp HP-210 opens the duets, which set the pump swach plate in a position providing for minimum fuel supply, which results in low or even zero rate of fuel flow into the engine. Fuel from runp HP-210 flows into the eavity alove pintens 34 and 37 of valves 31 and 32 therely providing for compressor air llow-off into the atmosphere.

Puel dripping through the clearances of pistons 34 on 31 and through a 4.5-mm jet installed in pinten 31 is directed to • the looster line via non-return valve 3; ; small pertion of the fuel is passed into engine drain tank through the rod clearances.

Then electromagnetic starting fuel pump 2 is switched on, and gasoline flows via the starting fuel menifold pipes into the flame ignites turners (Pir.D2), where it mixes up with mix coming through four holes 5 (Pir.3.) provided in the fuel flow path. The mixture is ignited by the electric discharge, taking place on the surface of spark plug 2.

Fithin 16 noc., the timer erm disconnects electronspectic fuel by-pass valve incorporated in fuel pump HF-210, thereby cousing fuel drain from the cavities to be biscondinued; the pump smach plate in satisfy certain angle maintained by the permanent pressure differential valve, and fuel supply into the engine now depends on the cetting of the starting fuel control units.

The torch thus formed in the finne igniter will propose to via by-pass pipes 1, 2, 17, and 2 through the comfunction

chambers, where it ignites the fuel-eir mixture formed by the atomized fuel supplied by the main fuel hurners, and by the air stream delivered by the compressor.

After igniting four comfurtion chapter, flame will propagate throughout the entire number of the contustion chapters.

At the very beginning of engine starting, hot gases flowing tower's the turbine help spinning the engine. At subsequent stages of the substitute precedure, the but games cause the engine to be resolvented to the idling rating r.p.m. Puel consumption at idling rating is controlled by the idling rating slide value of ruel resulating pump HP-210. The amount of fuel flowing strongs the idling rating clide value is dependent on the pressure lifference between critics A and B, amounting to 10 kg/ag.ex. and on the section of slot 27, while is adjusted by idling rating clide value 12.

During engine acceleration, when the pump swash plate is set in a position providing for the maximum fuel supply, the main fuel delivered by regulating fuel pump HP-210 flows into cavity B (Hig.29) upstream of distributing valve 14 and starting fuel con rol unit 18, the amount of fuel direct into cavity B, storting from engine speed of 1000 - 1200 mg leing elready equal is the amount, consumed by the engine at idling ratio . Just from envity B can flow either into the engine wir distributing volve 14, or be drained via starting fuel control unit 18. The amount of fuel delivered into the engine depends on the difference between the amount of fuel communed by the engine of idling rating and the rate of fuel Grain through the attributed control unit. The rate of the drain through the starting fuel control unit depends on two Mijustr' le componente: oprine 1/ and sir jet 21. Changing of the opring consist with the aid of corew 26 will affect the country, the employment of the presence applied to the mentrance there's relation or increase in the dismeter of jet 21; will come respective clarger in pressure To representing the resistance of the procure applied to the membrane.

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whose characteristics change in proportion to the characteristics of pressure P_2 aft of the compressor. Air jet 22 at the starting fuel control unit inlet is adjusted to 1.5 42.2 cm.

At the initial stage of the rearring procedure, when pressure aft of the compressor is still low, the major portion of the fuel is drained, the remaining amount of fuel supplied into the engine being sufficient for starting engine repinning. When the high-pressure rotor picks up speed amounting to 30% of its normal r.p.m., pressure to aft of the corpressor reaches the value, at which the starting fuel control unit is closed; as a result, the engine is supplied with an amount of fuel required for maintaining idling rating.

The appropriate fuel-to-ir concumption ratio at the engine is dependent on the cetting of the fuel control unit incorporated in fuel regulating numb HP-240. When the high-pressure rotor reaches a speed amounting to 32⁺¹/₁% of its normal r.p.m., the ignition is switched off at \$0.3 rec. We the action of the timer can simulaneously with disconnection of the starter accomplished by cem CT of control unit EV-4E.

To increase the rate of engine accoleration to idling speed, the starting fuel system is equipped with an electromagnetic valve controlling additional fuel supply which is switched on by the timer cam at 25 sec.

After teing switched on, the valve connects cavity A, forward of the idling rating slide velve, to cavity B, forward of the distributing valve, via jet 20; as the permanent pressure differential valve of fuel regulating pump HP-210 maintains a pressure of 10 kg/sq.cm. Letween cavities A and B, fuel will flow into cavity B at a rate of 84 43 lit/ir., typassing the idling rating slide valve, which will cause quick acceleration of the engine to icling rating. When the high-pressure rotor picks up speed amounting to 48 425 of its normal-r.p.m., cam BAT of control unit EV-4B switches off the electromagnetic additional fuel supply valve thereby cutting off fuel supply not controlled by the idling rating slide valve and by electromagnetic valve 33; fuel delivery

from regulating feel many HP-210 is directalined, and all thew-off valves 31 and 32 are closed to six pressure P₂ and the compressor and to the action of the valve spring, some as the air ty-pass valves are closed, feel trapped the pistons 34 and 35 in ty-passed through a 1.5-dia. hole in piston 3', and non-return valve 3' sets closed, the engine starts running at a sust ined idling rating.

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engine Cuarting in the

With the engine of reed in mir, the starter-generator does not participate in engine epinning; in this case engine spinning in due to appopriation.

The starting tell, the siner, as the electromagnetic valves controlling attitional fuel supply, and the air transport valves are out of the protour sin y-page valves are close.

Due to the free that we will tend fuel is supplied to the entire, the flucture le combiliant are created for endiastarting in air.

Set the engine control lever in the FEIRS ENTRE poturn on twich the ETHO IT THE Research it in the on position with the content in charlens are imited.

The engine choul' susantically occelerate to the fallocating ration

With the state ewire, thurselon, toling is supplied the ignition spaten, to ascrtia, such pump electric motor of electronumetic starting fuel value 0, and electromagnetic oxygen value 0.

the other ing fuel spoten are the ignition system function in the same way to in the ground.

the argumant of a system provides for reliable ignition the starting fuel, which result in a victorum terch facility the input in a provided result from a the conjuntion of embers, reygon is decorated from table (victorum victorum victorum value) from 25 - 10 kg/m.cr. journeer-organism value value value value value.

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vin electromagnetic oxygen valve 7 into non-return oxygen valve 8 and into C.8-mm jet 23; then exygen is fed into the flame igniter, where it is atomized while passing through the apertures in oxygen connection 4 (Fig. 3C).

Pressure downstream of non-return oxygen valve 8 should be maintained within 6.5 - 8.5 kg/cq.cm., to prevent oxygen consumption rate in excess of 1.1 cm/sec., which is likely to cause a temperature rise in the flume ignitere in excess of the specified value.

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THE DESIGNED IN THE CONTINUE STREET

The jet norde Them are controlled by the follow-up electre-hydraulic by on, whose servo-components are represent the network proposed by network proposed by networks.

the flop entrol gistem provides for smooth changing of the jet namele with unit was dismeter, depending on the posttion of the engine control lever.

The rain components of the jet possile shutters control system include:

- 1. etusting elements.
- 2. Lynchronizing devices.
- 3. Endraulic fluid pipe lines.
- 4. Choling system.
- 5. Electro-L. dr. ulic control system (for respective description sec Copper (Meetrical Equipment).

tetueting Elements

The setur sing elements (rig.4) of the flap control system include:

- :1:p ring 1:;
- gdraulie cylinders 6;
- lord-enomine ring amonthy.
- Il refriction elements are contined into a single second in Tide is nounted in the let months shutter fla clinder. 'or actuating the flap ring and

retribles i in a predetermined position, use is made of netw 'men', drulle cylin ero.

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The hydraulic cylinder (Fig. 47) consists of liner 4 and piston 5 made integral with the rod. The rod possess through ruther scaling rings 16 accommodated in cylinder cover 9. The cylinder cover is turned onto liner 4, the threads being soldered for seeling purposes. The cover seel the liner comprise an integral assembly.

The other end of the liner is scaled by smank 1, clamped by union nut 3. The smank is held in a definite position relative to the liner by key 11, and is seeled by ruller rings 14.

Piston 5 is scaled by rutter rings 7 fitted with fluoroplastic gaskets at their sides.

Adjustment of the piston travel is carried but with the aid of changeable spacer shine 8, thrust nut 11 revving for adjustment of the MINIMUM position, and red chank 12 rerving for adjustment of the AUGMENTATION position.

Load-carrying ring. Load-carrying rin: 4 (1g.45) is fitted with brackets 2 for mounting the hydraulic cylinder shanks. The load-carrying ring is febricated in skeet steel and has a channel-shaped section. The effort from the hydraulic cylinder is transmitted through the medium of chank 9 to ring 1; sliding over the shutters.

Reactive forces are transmitted by the hydraulic cylinder shanks to the load-carrying ring, which is rivilly connected to the flange of the jet pipe by means of six links 3.

Eynchronizing Devices

The synchronizing devicer corve to ensure that the revement of the hydraulic cylinder rods is uniform and taker place within a specified time period. The synchronizing devicer include synchronizing end additional velves.

-Cynchronizing valves (Fig. 48) provide for a makenoneur travel of the pistons, that is for the same rate of travel any given moment irrespective of the forces seting on the rods. Due to this, no misalignment results during they ring

displacement. The rate of piston travel is controlled by changing the rate of hydroulic fluid flow from the hydrau cylinders.

The synchronizing valves maintain a permanent present differential at flow restrictor 2 irrespective of the pressure value at the valve inlet and outlet. As soon as the piston starts moving at a higher rate, the hydraulic fluid outflow from the cylinders will increase, which will result in increased pressure upstroam of flow restrictor 2 and increased pressure upstroam of the flow restrictor will remain practicelly unchanged; as pressure increase in of will cause displacement of slice valve 3; which will by close the hele in the liner therety caucing a reduction the hydraulic fluid flow rate. The initial pressure value upstream of the flow restrictor will be reestablished.

Permenent pressure differential at the permanent jet (permanent resistance of flow restrictor 2) provides for permanent hydraulic fluid concumption through flow restrictor 2. Any pressure changes in the return line will not tell on the hydraulic fluid concumption through the throttling valve, the pressure differential remaining the same.

If the hydraulic fluid flows via the valve in the direction, flow restrictor 2 is pressed off the seat and the valve allows unrestricted flow of the fuel.

Additional Valve

The kinemetics of the jet nozzle central system do not provide for self-iraking. The exhaust gas flow produced by the running engine generates a force which tends to bring the pictons to the rugmented position. To equalize this at the mement of flap opening, provision is made for an additional flow rectricting-device; which is installed, by dyraulic cylinder inlet, and whose function is to thring flow hydraulic fluid pressure. The restricting effect is provided by the flow restrictor incorporated in additional

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valve 9, and by rigid attachment of the flow restrictor in synchronizing valve 10 (Pig. 44). The corneity of the flow restrictor in the additional valve is adjusted after choosing proper flow restrictors for valves 10 and 13-(See Cruph).

!Ndraulic "luid Lines (Pig. 46)

Lend-carrying ring 26 accumulates two manifolds 16. Such of the collecture has a connection for inlet of hydraulic fluid and three connections for delivery of the hydraulic fluid to the hydraulic eylinders. Joined to the hydraulic fluid inlet connections are the pipes of the sireraft hydraulic system. Secured to connections 7 are synchronizing valves 3 and pipes 6. The manifolds and the pipes are wound with heat insulating tape and are clamped by blocks to load-corrying ring 26.

Cooling System

The system for ecoling the hydreulic cylinders and ripe lines (Pig.46) comprises the circust air intakes, delivery connections and easings.

The easing consists of two champed parts. Lower part.12 is point-weight on the inner radius of lood-orrying ring 26, and forms a cent for the cylinder and piper. The link passon through a narrow elet in visor 9, which reduces nir leakage. Walls 2 form annular air duet 1 ground cylinder 10. Upper casing part 13 is secured to the lower part. The end facer of both parts are tightly pressed against ring 26, and are helt by serwes to hrecket 8. The endings have parts 14 and 24 is connection of the circuraft of delivery pipes.

The air atreas is divided in the easing. Part of the air flows along cylinder 1 and ascepter through thet II at the end of the easing; the remaining parties of the air cools the cavity accommodating pipes (and passes into ring 26 via hole 28.

Bing 26 and casing 17 form a duct, enclosing manifold 16.

-Onoration of Jet Noscle Flar-Control System (Fig. 44)

after cooling the pipes, the air escapes through holes 21.

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With the engine central lever moved forward, voltage is delivered to electromagnet I of unit FA-164M (three-position valve with electromagnet control). The unit opens ball valve put 3 is connected to the procure cavity, as a result of which valve 4 opens, while piston 5 opens valve 7 through the medium of puther 6. Thus, operating pressure is supplied into cylinder cavity 11, whereas cavity 12 is connected to the return line. Cynchronizing valves 13 installed at the return saintain hydraulic fluid flow from each of the cylinders at a constant rate; therefore the pistons travel at the same rate (synchronizely). The ring releases the flaps, and the jet mozele is open by the action of the gas stream. The action of the forces generated by the cas stream is off-set by additional valve 9 which reduces pressure in cavity 11.

when the jet nozzle diameter reaches a certain value, electromagnet I of the FA-164N switch cuts off the power supply. Valves 2 and 4 are closed by the action of the spring piston 5 returns in the intermediate position, pusher 6 releases valve 7, which also closes. The cylinder cavities thus being lacked, the pistons are retained in the predetermined position.

Fith the engine control lever moved lackwards, voltageaus delivered to electromagnet 8 of the FA-164M switch. Further operation of the hydraulic system occurs as described above, the only difference leing in that the operating pressure is supplied into the eavities which have been connected to the return lines.

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Folts 8 located on the rour flange of the combustion chamber houring (section through Pr serve for attacked trackets used for production purposes.

The after urner-to-engine joint is of a telescopic the after urner is equipped with slides 9, which move over the rollers of the circust trackets.

Chapter v

FEGTIE ROUNTING IN CHROKAP?

The P112-500 engine is secured with the mid of truckets arranged in two attachment stations of the engine (Fig. 43). The main attachment station is represented by the ensing of the compressor match-stage guide whe associaty, located at the centre of gravity of the engine (section 37).

Upper bracket 3 fitted with a spherical ring is designed for attachment of the aircraft pin, and serves for transmitting the engine thrust. The aircraft pin is so fitted into the bracket as to provide at least a 3-mm electronee cover the easing and the pin, to allow thermal expansion of the engine (the clearance is illustrated on the diagram). Two side brackets 4 with eyes for connection of the aircraft struts, are designed to take up the engine weight and the overloads involved in aircraft maneouvers.

The suxilicry attachment station arranged on the conduction chamber rers flonge (Section rr) incorporates two brackets 7 which assume part of engine weight and overlead that may appear.

Apart from the above irrelects, the engine has belts 1, arranged on the compressor front coming-tendictance ring joint flange; the bolts serve for compling the 'reckets to the quiding reliers employed for mounting the engine line the engine compartment.

Bolus 2 located on the flunde of the front on! middle ompressor essings serve for lifting the engine.

Brackets 6 provided on the main attachment station of the engine serve as thrust pieces for the engine security on the trolley.

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Chapter XI BIGINS BLECTRICAL SCUIPMETT

The engine electrical equipment includes the power supply sources, the starting units, the units providing for engine augmentation, the thocking devices, and the measuring instru-

Tower Supply Sources

The main power supply source is represented by startergenerator FCP-CT-12000BT rated at 12,000 W.

In generator duty the starter-generator operates as \boldsymbol{n} shunt-wound generator in conjunction with voltage regulator PNT-82, reverse current cut-cut relay RNP-400A, and transferner 20-9M. The equipment in provided for the following purposes:

- (a) for stabilizing voltage delivered into the mireraft mains at various engine r.p.m.;
- (t) for protection of the storage latteries against discharge current during parking or with the engine running at low speed;
- (c) for reducing voltage variations due to variations in engine speed.

Engine Starting Units

1. Sterter-generator with starting equipment. 2. Two looster coils MHA-114 with two erosion type crark

- 3. Mostric motor My-102A driving starting fuel pump HHP-10-9M with electromagnetic valve MKHT-9.
- 4. Alectromagnetic valve MXNT-90 controlling addition supply of main fuel.
 - F. Theetromagnetic oxygen feed valve.
- 6. :lectron gnetic valve MENT-9 controlling air blowvalves.

1. Starter-Generator with Starting Equipment

Engine starting is accomplished with the help of starte generator FCP-CT-12000FT, which operates us a starter duffir engine starting, and changes ever to generator duty, after the engine her own started.

(a) Starter duty. With voltage across the starter ter minuls arounting to 19.3 V, or compound excitation and brake power equal to 2.5 kg-m, the unit should develop a speed of at least 14: " r.p.m.

The stirter-generator is connected into the aircraft mains in perculal with the directoft storage Latteries, provi ing for autonomous starting of the engine.

(:) Generator duty:

rated voltrre 28.5 V rated loaf current 400 A

operating speed range 4200 - 9000 r.p.m operating duty continuous

The starter-generator has two excitation windings: a chunt winding and a series winding. Ofthin 12.6 sec. n se winding is connected into the shunt winding circuit to increase the follow-up speed.

s soon on the otherter-generator starts deliveringceries vinding Lets disconnected.

Whe starting system circuit diagram is presented in

- 1.8 -

The starting equipment includes: starting for KNP-15A, two change-over contactor KN-400A, four contactors KM-400A, one contactor KN-50A, firstlng resistor rated for the 50A, ground power supply nounce selector los KNA-4, one relay TKESSNAT, one relay TKESSNAT, two relays TKESSNAT, recietor R.q = 0.3 ohm, and ther AN-7-44-5.

All of the clove equipment is installed on the aircraft in places easily accessible for mounting and servicing, exclusive of ground power supply source selector box KRA-4, which is contained in the set of the ground power supply source

Starting box KHP-15A encloses: two relays TKA12HAIY, one relay TKA12HKT, three relays TKE52HKT, one relay TKE55HKT, four relays TKE21HAIY, one relay TKE22HKT, one relay TKE22HKT, one relay TKE22HKT, one relay TKE22HKT, one relay TKE20HKT, one relay TKE20HKT, one relay TKE54HAIY, one relays TKE54HAIY, and two relays TKE54HAIY.

The starting lex has a plug connector for connection to the control circuitr. Timer AU-7-44-5 concirts of electric motor A-2P with an electromagnetic brake coupling and a contrifugal speed governor, reduction gent, seven profiled comp, seven limit microsmitches IMAO, we relay TKESSMAT, one-relay TKESSMAT, and one relay TKESSMAT.

The operating time of the switches (from the moment button STARTING to pressed) and the time within which the switches return in the initial position (as measured from the end of the starting cycle) is indicated in the starting system disgress (See Fig.32).

2. Posster Coil with Spork Plugs

The ignition system of the combustion clanters comprises two booster cells IH:-114 and two surface discharge areaism type spark plugs CRM-4-5 (Pig. 37).

The peculiar feature of this system consists in that the discharge on the spark plus takes place between electrons 13

and 14, across the operating surface of inculator 11, con with the electrode metal. This metal coating turns out the ignition cycler functions in parallel with fuel dollars the process leing the more intensive during engine star the ground. Therefore, with the engine started on the ground. the ignition system is switched on 7.1 sec. before deliver the storting fuel. Tic provides for "exercising" the span plug, as a result of which the operating surface of the insulator gets coated with the electrode metal due to the action of the spark discharges causing crosion of the elecdes. Lesiden, the spark plugs are exercised at the end of starting cycle, from the moment of the operation of micro switch CY up to the noment when operation of microcwitch of the EV-45 cuntral unit occurs, that is until the ongine reaches the idling rating r.p.m. The ignition system empl currece discharge spark plugs has the following edventage

- (a) reted fluch-over voltage of 15% V, resulting in reduced dielectric losses. Insulation of the electrical decomes more reliable, which allows for engine starting at higher altitudes;
- (b) the inductive component value of the secondary current increases providing for more effective ignition of fuel:
- current increases providing for more effective ignition of fuel;

 (c) the system is capalle of normal operation irrespo
- tive of heavy curien deposits on the spark plus insulator;

 (a) the flank-ever spirking voltage of the spark plus
 is practically independent of the pressure in the flame signi(at least up to 5 kg/rq.cm.). The spark pluss (rig.37)

a non-sectional stated type, having coranic insulation.

Description of a frame, high-voltage
winding, low-voltage winding, interruptor, two high-voltage
capacitors, one law-voltage expection, one plug connectors.

the CPT type, and one high-voltage load.

The primar lem-voltage windles of the induction cold supplied with voltage from n n.C. power source via the interrupter. Connected in parallel with the interrupter is a good citor.

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Due to the presence of the interrupter (vilrating at a frequency of about 469 - 800 c.p.s.) pulsating voltage is induced in the secondary high-voltage winding, which is rufficient for-formation of discharges on the plays.

The secondary winding of the induction cell has one highvoltage lend running to the plug, the other lend running to the minus via the capacitor.

Fooster coil MH-114 provides for reliable spark formation, with power source voltage across the terminals of the booster coil unit amounting to 12 - 29.7 V. During operation of the booster coil the voltage should not be lower than, or exceed the specified limit.

The resistance of the line supplying voltage to the booster coil should not exceed 6.15 ohm.

3. __MHP-10-9M_Storting Pump Electric Motor My-102A, Electromagnetic Valve MKNT-9

Starting fuel pump RHP-10-9M is driven by electric motor MY-102A, having series excitation. The current consumed at rated power and voltage of 27 V amounts to 6 A.

Electric motor MY-102A operates in parallel with the ignition system hooster coils. Connection to the electric motor is accomplished by the use of a plug connector.

Starting fuel pump NHP-10-9Mis installed on the air-

Incorporated in the fuel pipe line running from the starting fuel pump to the starting fuel manifole, is electromagnetic starting fuel valve MKNN-9, which is engaged within 7.1 sec. after Lutton STARTING is pressed.

With the voltage amounting to 27 V, the valve concurrent of 3.5 A.

4. Pleetromagnetic Editional Fuel Supply Valve BKHT-90

The valve is designed to feed an additional amount of meth fuel into the primary manifold, when the engine is being started on the ground, which causes the engine to accelerate to the idling rating r.p.m. at a higher rate.

The electromagnetic valve is engaged within 25.6 sec. and is cut off as soon as the high-prosoure rotor resches a speed amounting to 48 ±15 of its normal r.p.m.

The electrons met is supplied with voltage from a D.C. power source; with the voltage smounting to 27 V, the electromagnet communer current not exceeding 3.5 A.

5. ilectromagnetic 'xygen Supply Valve

The valve is designed for delivery of oxygen into the flone igniters of the combustion chambers when starting the engine during rlight.

The electromagnethic supplied with voltage from a D.C. power source; it a voltage amounting to 27 V, the electromagnet consumes current of 3.5 %.

5. Restronguette Valve MKHT-9 Controlling

The velve corven for supplying main fuel (during engine starting) to the hydralic valves, which open under the pressure of fuel and allow; parties of the air to be discharged into the afresphere, tierely incliding unders starting. The valve is unapped within 1.6 see, ofter button STARTING has been present, and in our offly some BAT.

The electrone med is supplied with voltage from a D.C. fower rounds; will voltage amounting to 27 V, the electromagnet consumer current most exceeding 3.5 ...

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Electromagnetic Fuel Ey-Pass Valve

The valve participates in the operation of the starting system from the let up to the 16th see. Besides, the valve is connected into the circuit when the engine is ding processed. At voltage amounting to 27 V the valve consumes current of 1.2 A.

Bleetric Units Providing for Engine Augmentation

With the afterturner turned on, the following electric units take part in the engine operation:

- control panel HypT-10;
- control unit EV-45;
- tooster coil KHA-114 with one apark plug C9-2145;
- electromagnet of fuel pump HP-220;
- electro-hydraulic switch FA-164M; - electromagnetic fuel by-pass valve;
- limit switch of HP-220 pump fuel valve;
- latelectromagnetic valve of carturettor iKHT-90 and IInd electromagnetic valve of carturettor MKHT-90;
- limit switch of HP-210 regulating fuel pump hydraulic decelerator:
 - afterburner control box KAQ-13A;
 - pulse delivery tox KBC-1;
 - rheoctatic transmitter AP-3A;
 - feed-tack transmitter AOC-1A;
 - rheostat P-1;
 - unite decelerating and restoring the engine speed.

Engine Control Rancl HypT-10

(Fig. 36)

Engine cortrol penel HVPT-10 acress for electric and opening the electric circuits in the engine control system.

The control panel continue of the following maining chains 1, our meet inion, four limit awitches, dial languagement 16, and lever.

As the drive chart rotater, the limit switches of plateless or open the circuits, depending on the adjustment of the orn mechanism.

Firl 14 ir mounted on oplined tush 4 and to graduate to 16.2 in the directions. With the lever set in the position (5% directions, with the lever set in the position of the control part the send division of the ceals chould line up with the direction of the provided on the loss of stop error 5. Splined bush 4 and thrust fin 5, which sputs against stop serve 5 whenever lever is turned through an angle of 113-1. The came modified callows for including a splined to the came of arc in constant touch with the relier mounted enable 11. This take is recursed to chaped nut 9, which will be appring 15. Tith the sheft retains, the provided carriedly recursed to the sheft presence off the roller; the transmitting the motion to the limit switch tutton the nedum of the chaped nut. The travel of the limit graduate tutton is adjusted with the sid of the adjusting mechanics.

Concisting of serve 10, spring 17, clemp 17, and shaped of colour the cime for proper operating angles, reserve cover 8 and locan locking serve 11. The position of processor of relative to chaft it is changed by turning adjustment acree 13. 'course, of adjustment is within 10. 'No adjustment is accessed as the course of adjustment is setting 10. 'No adjustment is switcher are adjusted for the following operating angles:

erm UK = 010 = 10

ein 4 - (1) - 10

com 4 - 1 3 +13

take part in operation.

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Control Unit EV-4B (.16.32)

Control unit EV-4E is mounted on regulating such pump HP-220. The control unit comprises east caring l, enclosing four profiled comm ?, four rockers 10, and four limit

The cacing is provided with a flange for receiving the quick-disconnect ring of regulating fuel pump HP-220. Shaft 3 mounting came 2 is coupled to the chart of the speed transmitter of regulating fuel pump HP-220, Came 2 are fastened to shaft 3 with the sid of adjustment screws 8 and are locked by special screws 9. Rockers 10 are arranged on shaft 12 and are always pressed against the profiled come by aprings 11. For ease of mounting and adjustment of the profiled came, the unit caring is fitted with removable covers 7 and 14. Mounting wires 4 running from the microswitches are led into steel flexible home 5 and terminate in plug connector 2PT32N109W1.

The limit switches in the control unit are levelled as CT, E00-1, BAT, and E00-2.

Limit switch CT is designed to disconnect the starter depending on the engine r.p.m. and to cut in locator ecil KHA-114 with the purpose of exercicing spark pluge CHH-4-3.

Limit switch E00-2 delivers pulses caucing the jet nozale flaps to. open from the MAXIMUT to the FULL "GENINYA-TION position, whenever the engine speed is reduced below 60% of the high-pressure rotor speed.

Limit switch BAT serves to disconnect the electromagnetic valve controlling educational fuel supply as well as to discontinue spark plug exercising and to close the air blow-off valves (by deenergining the electromagnetic valve).

Limit switch E00-1 provides for thecking engine ratings depending on the speed of the high-pressure-retor, and verves for closing the jet nozale flaps from the FULL AUGMENTATION position to the MAXIMUM position, as soon as the engine

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reacher a spec amounting to 65% of the r.p.m. normally developed by the Mid-pressure rotor.

Passier Coil WW-114 with no Smark Plus C9-2115

In their section conter coil SM-114 on spark plug do not differ from those described earlier and used for in tion of the con untion chemberr, Supply of high voltage from the topater coll to the opening in accomplished with the aid of depter inculator E-12A and a current-carrying lustar connected to the spirit plus and to the adopter.

Meetrometre of Incl Regulating Jump HP-224

The electronegaet (them energized) provides for fuel flow into the afterlarner fuel manifold.

The electronagnet is supplied with voltage from a Dre power nource; the viltere amounting to 27 V, the electro magnet computes current not exceeding 0.35 %. The cleatromagnet winding is le to the plus connector.

licetro-tydraulic cwitch FA-164M

The PA-164M switer is essentially a coloneid-controlled valve pervise for remote control of the jet needle netuating cylinders. The switch is installed on the wirereft. Supply voltage mounts to 27 $\rm V_{2}$ current - to 0.3 $\rm A_{2}$

Operating duty of the electromagnet - continuous.

Physician Cleaters metic valves

Two electromentation wilvon provide for fuel supply from the main and principal equipment into the err unitare. The electromenetic volver ore cut in thetier with booster coil ENGLIR and are cut off in the limit switch of fuel regularing pure HP-224 'rl' the after urner valve fully or

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With voltage amounting to 17 V, each of the electromagnetic valves consumes current not exceeding 3.5 %.

. Limit Switch of HP-220 Fuel Jump Valve

The limit switch provides for cutting off after unner booster coil RH-114 and the electromagnetic valves of the carturetter, when the valve of the fuel result ting rump HP-214 is set in its furthermost position (corresponding to the fully open position of the afterlurner valve).

Linit Switch of HP-210 pump liversulic receivment

The function of the limit switch is to cut off the efterburner depending on the minimum perminnille speed of the low-pressure rotor.

After urner Control Box KAO-15A with Additional Relay T

The asteriumer control low recomposites four relays TRESIDE, one relay TRESIDET, two relays TRESIDET, three relays TRESIDET, one relay TRESIDED, and four relays TRESIDED.

Pulse Delivery Box (BC-1

The pulse delivery lox is designed for delivery of pulses causing connection and disconnection of the servo-units (PA-164M), when the bridge circuit of the follow-up circuit becomes unbalanced.

Arranged inside the lox on shock above or it? a polarized relay, responding to the direction end magnitude of the surrent smaller entallancing. Is soon or the an alancing current reaches the magnitude sufficient for energicing the polarized relay, the latter delivers pulses to intermediate relay.

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or """, enclosed in the same lox. Relays "as and """ attactive to the electromoments of electro-hydraulic in the PA-164M, thereby country the jet nounce flops to be applied or closed, the pulse delivery "ex is installed on the pulse.

Micostatic Transmitter AP-3A (Fig. 34)

Rheostatic Transmitter AP-3A, is rigidly connected to the shaft of control panel HYPT-10 and comprises the state pair of the bridge arm in the rystem of regulations are reconstituted transmitter consists of the following main outside 14, drive shaft 17, rector 16, return apring Type with contact device 12, holder 13 with resister 4, course and others.

Sheft IS counting a geor, contact lumbar 12, and is expect with sector is through the medium of the equilibrium appring 7 in fitted into the hole provided to

casing, the other end 'cing inserted into the sector hade.

Eitle the lever of control panel Hypr-19 is one if forward travel, ir harmitter drive sheft 17.4s running the city connected with the sector) until the lug on bush 10 rigidly connected to the sheft comes up against develop occur 16.

Purtler rotation will cause the lug of buch 5 register together with the rhaft, to actuate sector devel 8, thousand transmitting rotary motion via the genring to shart 15, ring 1.

lift, short 17 resulting in the reverse direction the rectors are emped by return spring 7 to move inchange top 11 rigidly secured to what 15 comes up-against ment series 3.

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Feed-Back Gransmitter AOC-1A (1r.35)

The feed-back transmitter comprises a second pair of the bridge arms and in designed to effect lead-look in the regula-

The feed-teck transmitter commists of the following main units and parts: tule enclosing wire-wound register 4, clide 2 with contact device, frirlerd 1, etc.

The resistor wire wound on a core is enclosed together with tuster 6 in a metal tute and is connected to the fairlead. The ends of the residutor are coldered to tipe 3.

3lide-2 with contact springs 5 is essentially on insulator enclosed in a cusing. One end of contact spring believe along the resistor, the other - along current-currying luctur 6.

Rheostat P-1 (Fig. 36)

Rheostat P-1 consists of 3 adjustable resistors manufactured as separate units. The resistors are mounted in east aluminum casing 1, which acts as a cover for control panel ПУРТ-10.

The adjustable resistors serve for regulating the dismeters of the jet nozzle flaps: screw 6 served for adjustment of jet nozzle diameter of minimum augmentation, serew 5 - for adjustment of jet nossle diameter at I stage full augmentution, and screw 4 - for adjustment of jet nosule diameter at II stage full augmentation.

To adjust diameter of the jet normle, remove cover 2 of . rheostat P-1 and adjust the jet nozzle diameter at the respective rating by manipulating the adjustment screw.

Units Decelerating and Restaring Engine (pend

Electromagnetic fuel Ly-p or valve (See Section Electric Units Providing for Engine Augmentation).

dectromagnetic starting fuel valve (See section Engin Starting Units).

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electromagnetic exygen supply valve (See Section Engine Starting Units).

"Petropagantic additional fuel supply valve (See Section Engine Starting Units).

Becausing Instruments

the engine is fitte! with the following instruments: Two tachometer generators ATS-1, miniature oil pressure sauso transmitter, transmitter of exhaunt gas temperature gauge TBF-fif. All of the above instruments we installed by the Manusecturing Plant.

The techenoter generator ATS-1, when operating in conjunction with dow'le-disT indicator MTD-2, serves for measuring engine speed in percentage of the maximum repenthe operating principle of the tachameter generator is based on transforming the engine retor-r.p.m. into three-phase alternating current with frequency proportional to the engine rotor r.p.m.

/lternating current in fed to the synchronous motor of the techometer indicator. The techometer generator is a the phase A.C. machine employing a permanent four-pole magnetical a rotor.

the alloy used for the manufacture of the generator roter, possesser high induction and considerable coercive force; its magnetic properties are almost not affected by vi'ration.

The stator has a four-pole, three-phase winding employing .27-ran copper wire. Each of the phaces har four ceils. The phases are riar-connected.

Le engine in equipped with two inchancter generators the low-pressure and high-pressure rotors respectively. iout.le-diel indicator NTO-2 indicates the speed of th ngine rotor within 5 to 1955.

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Indicator error at engine speed amounting to 1: - 60% of maximum rep.m. is equal to 16. At ongine speed amounting to 60 - 105% of the maximum r.p.m., the indicator error is

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100 per cent speed of the high-pressure reter amounts to 11,425 r.p.m.

100 per cont spend of the low-pressure reter emeunts to 11,150 r.p.m.

The ministure oil pressure gauge is designed for measuring oil pressure at the engine inlet.

Exhaust gas temperature gauge TBF-11T is essentially a thermoelectric set, consisting of a seving cell milliveltmeter and four thermo-couples connected in cerics.

The temperature gauge is designed for remote measurement gas temperature aft of the turbine (exceeding 300). The operation of temperature gauge TBF-11T is lased in

thermcelectric principle. With the gan temperature aft of the turling exceeding 300°C, thermoelectromotive force is generated in the thermocouple circuit, whose magnitude depends on the material of the thermoelectrodes making up the thermo-cauple, and on the temperature difference between the operating end (het junction) and the free ends (cold junction).

The magnitude of the thermoelectronotive icree is read on the indicating millivoltmeter graduated in degrees C.

In temperature gauge TBF-11T cll of the thermo-ecuples are connected in series therety firming a thermal attery, with total thermoelectrom: tive force curresponding to the mean temperature of gases in four paints aft of the turtine.

The thermo-electrodes of the thermo-course employed in the temperature course are fairiented in material: capalle of producing thermoelectromotive force when the temperature of the hot junction rires to 3. °C or wer; therefore, the temperature of the therm-couple free ends, varying within -60 to +50°C has no notable effect on the magnitude of thermoelectromctive derce.

Variations in the amlient air temperature tell of resistance of the indicator loop. To eliminate the resistance error, provision is made for a silit recistor acco in the indicator and having a negative temperature

per tion of Flectrical Equipment

The electric equipment provides for the following

1. Automotic starting of the engine:

0. O Ó

(c) auton mous engine starting, with the use of Re 48-V system;

('.) engine starting from ground power supply set with the use of 24- or 48-V system.

?. Manual regulation of fuel supply during autor starting and when stirting the engine from ground p sources.

3. Engine starting in air.

4. Engine eranking.

5. Switching in the meximum rating.

6. Gwitching in the augmented rating and regular the jet nozzle flaps.

7. Voltage supply to the sircraft and engine along Loost-charging of the sireraft storage latteries (all) engine leing at a standstill).

8. Engine processing.

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Presented in Tigs 32 and 33 are the starting sys circuit Charten and the engine ratings control diagram, to provide for the normal operation of the electrical the following serices should be turned on.

1. Thater switch By, (connecting storage batter or and AK2 into the sirereft mains).

2. Circuit treekorn ASC-25 (UWESTER MINE) stingled voltage from the directift mine to the serve-circuithe starting system control circuits.

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3. Circuit breakers A3C-15(ATERMUNER WINDER HOY-CUT-CFF) supplying voltage to the afterlurner central circuits (See Pig. 33).

Autonomous Engine Starting

Automatic autonomous starting of the engine is accomplished by the use of two storage latteries 15000-45 which are switched over from parallel to series connection in the course of the starting procedure (using 24x48-V system).

When master switch B_1 is turned on, voltage is supplied to contactors K_2 and K_4 . The winding of contactors K_4 is permanently connected to the pocitive terminal of strange lattery AK_2 ; connection to the lattery negative terminal being accomplished via contacts 7-3 of relay \ and switch B_1 .

The winding of contactor K₂ is permanently connected to the positive terminal of storage buttery AK₁; connection to the battery negative terminal (led to the directaf freme) is accomplished via contacts 5-4 of relay and switch B₁.

The positive terminal of storage lattery AK₁ is permanently connected to the aircraft name via contactor K₂.

The negative terminal is represent the property of the permanent in the permanent is represented by the permanent in the permanent

The negative terminal is permanently connected to the aircraft frame.

The positive terminal of ctorage lattery AK, is connected to the aircraft mains via contactors E4 and KH1, whereas the negative terminal is led to the aircraft frame via contactor KH2. Thus, both storage latteries are connected to the aircraft mains in parallel.

Engine starting is accomplished as follows:

1. Set the engine control lever in the IDLING EATING position.

2. Press tutten STARTERS and release it in 2 or 3 sec. With lutton STARTERS pressed, voltage via circuit trouker ASC-25, time-lag safety fuce MNI-10, closed contacts of car 2; and relay F, blocking button STARTERS when the starter-generator delivers voltage to the aircraft main.; flows to time

relay PB, which prepares relay P₁₆ for operation; voltage called delivered via the closed contacts of relay P₁₁ to relay A₁ of timer 137-44-5; contacts 9-8 of the relay cause voltage to be delivered to relay A₄, whereas relay A₃ is energised via contacts 5-6.

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Contects 3-2 of relay L_k cause voltage to be delivered to motor A-2P of the timer, which will start turning productions 1, 2, 3, 4, 5, 4, and 7 there's switching over the respective micro-switchen at time periods, indicated-in-the cyclogram (Pig. 32). Timer relay L_3 prepares the circuits for connection of a number of relays and contactors.

. Is soon as 'witon CANATUS in pressed, relay P₉ gets energiaed via crunking switch BH; centacts 3-2 of the relay will cause voltage to be delivered to after urner locater coil MHA-114 (thus causing spark plus C9-21M5 to be expected); contacts C-1 of the above relay will cut the coil off ratings central circuit curing engine starting.

Vin closed contacts 4-5 of relay 3B and closed contacts 4-5 of relay F, the pulse is delivered to relay 3 whose. contacts 3-2, 5-4 connected to the positive terminal of storage battery Ma will connect main fuel manifold booster coils MM-114 via closed contacts of contactor MM4, two wile leg sefety fuses MM-10, and switch BK. Pilot lamp IGNINTO will light up at the moment voltage is delivered to spark plugs CNH-4-3. It the name moment voltage will be deliver to relay P14 via contacts 4-5 of relay 3B; contacts 3-2; of relay F14 will cut-in the motor of the HHP-10-9% pump, while contacts 11-12 will make up the circuit for connection of contactor KH4 rwiteling over the starting equipment poor cupply from 24 to 48 V; contacts 9-8 will make up the circula for relay To. Contacts 11-12 of relay P14 disconnect the want ing of centactor KII4 depending on the operation of control unit limit cwitch of (when the engine reacher to 32" of the high-pressure retor normal repen.) or at end of the timer cycle (at 44 sec.).

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Relay Fig energiaed win contacts 3-2 of relay Ph will open the circuit of voltage relay PH. In 1.4 sec. the lat cam will operate.

holdy A1 energized when has ter A4434 Hic was preceded to now kept picked up due to 1tn contacts 9-2. . t t14m mement button STARTING may be released, the timer having automatically operated throughout its -cycle.

Cam 6 will operate in 1.6 sec. there'y delivering voltage via closed contacts 5-4 of relay I3 and centrets)-8 of relay I4 to the winding of relay I5 where contacts 3-2 will cause voltage to be supplied to fuel by-pass valve 5M4 (See ratings control circuit, Pig.33).

Contacts 9-8 of relay F₁₄ in the circuit of relay F_p will keep fuel by-pass valve SM4 Connergized during call engine

Can 7 will also operate in 1.6 acc. there! energising relay P4, whose contacts 5-6 will energine valve 888 controlling hydraulic sir 'low-off valves; contact: 1-2 of the relay will brenk the circuit delivering voltage to additional fuel supply valve 3M2 (up to 25.6 sec.).

Com 2 will operate in 1.9 sec. there'y 're:king the circuit of tutton STRUTES and energizing relays Br, E, and contactor K1. At this moment the engine cturting cycle ic inc. Contacts 2-1 of relay I disconnect, the count winding from voltage regulator PYT-82; centacts 2-3 will connect the winding to circuit breaker A3C-25 via contacts 1-2, 5-4 of relay OU; at the same time, a circuit will be formed by contacts 5-6 for energicing relay Plo.

Contactor K1 will connect terminal CT of the cuarter-generator to the aircrest mains via starting register F : m-9.65 ohm, which limits current magnitude at the asment . the starter connection to provide for import-free elimination of the gear clearances. Thus the series excitation winding is connected into the circust mains by contactor it, the shunt winding being connected by relay E.

Relay BP keeps reverse current cut-out relay All deenergized during engine storting.

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Com 3 oper on in A.1 acc. there's connecting conend relay or.

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Controlor should retarting resister 1; thereby-ing for delivery 3: full volume from the mirrorat mains the starter-color or. With causes the engine to spin in

Contacts: 4-5 rn: 7-2 of relay I (connected in per cut voltage off the operating winding of regulator pyri contacts 3-2 of the came relay make up the circuit force tactor KN3.

Com 5 will operate in 7.1 sec. thereby energicing via eranking switch BH, contactors KH1 and KH2, cloud contacts 1-2 of rely F,; relay P1, is energized via contacts 5-6 of relay II.

The normally open contacts of contactory KN1 end kny will connect the negative terminal of startage interpretations. the positive terminal of storage 'attery Al'1.

Thus the latteries are connected in series, the ing voltage of both the morage" butteries 'eing deliferate to terminal or or the starter-generator. This course the speed of the curtur-generator to increase, which remises more intensive upinning of the engine.

Contacts (-4 o. relay P7 treek the circuit deliverity voltage to the afterlurner tooster coil.

This cure voltage off spark plug C3-21A5.

rapides, contacts 3-2 of relay P7 will cause volt to delivered to relay I, via terminals 4-5 or control limit switch BAT; the relay will 'e kept energical w controte 3-7. Centmete 9-5 of relay I, will make up circuit for electron metic continued fuel supply value wherear contact 5-6 will thock contacts 5-6 of relay

at the cone time, contacts 3-2 of relay Po willige voltage to be delivered to contactor Klin vin contact of relay P12, contacts 0-1 of relaw P15, closed

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of relay P₁₄, contacts 11-1, of ruley 1. A parally open contacts of contactor KNA will cause increased viltage (AR v) to be delivered via which ince MNI-20 and series resistor to the starting units (looster coil KNA-114, motor of pump NNP-10-9M, electromagnetic starting und valve MN, and tional fuel supply velve MN2, it is low-off valve MN8, and fuel ty-pass valve MNA. This is done to ministing the voltage delivered to the starting units at the required level, since supply of 48 V to the starting-generator causes a charp voltage drop in the direct mains.

The series register RA limits increase of voltage delivered to the starting units.

Contacts 2-3 of relay P1, cause voltage to 'c delivere' to starting fuel valve :3M5.

Starting fuel starts flowing into the flame igniters, the first period of spark plug exercising lein, thus terminated.

Cam 4 operates in 12.6 sec. thereby delivering voltage to relay OH and relay P₁₁ which in kept energined by its contacts 6-5, Relay OH opens its contacts 4-5, 2-1 thereby connecting series resistor B_H into the circuit of the starter—generator shunt winding.

This weakens the magnetic field of surrer-concrator excitation, which results in increased speed.

Melay F₁₁ Spons its contacts 1-0, thereby deen orgining thing relay FF, which opens contacts 3-2 with a time log of 0.5 see, it this causes the winding of relay P₁₆ to be disconnected at 13.1 see. Relay P₁₆ closes contacts 1-0 thereby connecting the winding of voltage relay FB via resistor R_H to the circuit Colivering voltage to hoster coins Zii-114.

Resistor R_H is so selected or to aller voltage relay to pick up as soon as voltage in the supply circuit reaches 28 - 29 V.

Reiny Di is connected of non-rifter pertial consumering totallowith transitory processes (change takin, place incourrent and voltage of the righter circuit) escentic with partial compounding of the starter-generator, to be the starter At 16.6 sec. cam 6 treaks the contact and dechorated relay Pg where contacts 3-2 open the supply circuit of the starter fuel ty-pass valve 344.

As the engine is tains accelerated, current consumed by the starter-generator decreases, which causes voltage on terminal C' and on the starting units to grow. Should the voltage increase to the value at which voltage relay Ph (28-29) picks up, contacts 2-3 of this relay will dealerful to be delivered to the winding of relay Pl 2 shope contacts will keep the relay energized, whereas contacts 2-15 feet the supply circuit of contacts Rid. Decengized contacts will cause voltage to be delivered to the starting units the strengt mains.

At 25.6 rec. can 7 treaks the contact, therebytehed the the winding of relay P4 Nelry P4 will open its contact in the circuit supplying voltage to electromagnetic air about off valve Will remain energized and the action of contacts 5-6 of relay P2.

At the came time, relay P_h will close its contactor thereby delivering pulse vis closed contacts 9-8 of relay P_h which will cause electromagnetic additional fuel supply valve 3M2 to be energized.

relay F₁₅. Contacts ?-1 of the relay will break the supply circuit of contactor KNA, thus disconnecting the contact and enusing voltage to be delivered to the starting units to the siteraft mains.

As soon as the engine reaches a speed amounting to 32, of the normal high-pressure rotor r.p.m., control unitable switch (Twill operate therely closing terminals 4-5 and energizing rolly p.

Contacts 2-1 of relay 1, will cut the minus off the ing of relay 1, while relay 1, (leing decorated) open its contects 2-3, 5-6, and 9-8, thereby decorations the winding of relays 79, 71, 71, 71, 71, 71, and A3, assettless the minding of contacts T1. Relay A3, in its turn, will decorate

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the windings of relays P_1 , P_2 , P_3 , P_4 , P_{11} , and the windings of contactors E_2 , $k\Pi_2$, and $k\Pi_2$.

Resides, contacts 11-12 of relay P14 will 'reak the supply circuit of contactor KH4. Thus, the starting units, exclusive of electromagnetic additional fuel supply valve 3M2, air blow-off valve 9M8, and hooster cails Min-114, hearne de-

The starting cycle of the starter-generator thus somes \boldsymbol{v} an end, and the latter starts operating as a generater. Booster coils KH2-114 will be connected to the circumit mains by contacts 5-6 of relay P_5 , to effect repeated exercising of spark plugs CNH-4-3.

In case the engine fails to accelerate to a speed amounting to 32% of the normal high-pressure rotor r.p.m. within 44 sec., the starter-generator and the starting units are disconnected in the following sequence.

At 42 sec. cam 3 will brenk the centnet and deenergize the windings of relays P and K2. Relay P will close the circuit of the operating winding of woltage regulator PVT-32, while contactor K2 will connect starting resister into the starter line circuit.

At 42.7 sec. cam 2 will 'reck its contacts thereby deenergizing the windings of relays BF, 2, and B. Contactor K will disconnect the starter-generator. telly will' connect the shunt winding to voltage regulator PYT-82 and deenergize relay P10, thereby causing electromagnetic valve SM5 to discontinue starting fuel supply.

Relay BP will cause voltage to 'e delivered to reverse current cut-out relay AMP-400A.

... Then, can 5 comes to the initial perition (at 43.4 sec.) thereby deenergizing the windings of contactors KH_1 and KH_2 and relay P7. Contactors KII1 and KII2 will switch over storage batteries 'm and 'm from series to perallel nection (from 48 V to 24 V).

Relay P7 will open its contacts 3-2; nevertheless

electromagnetic valves SM2 and SM8 will remain er to the action of contacts 3-2 of relay P6.

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At 44 sec. com I will come to the initial publish y decnorgizing the windings of relays /1, /4, has and 3, which, in their turn, will decorrgize relays and ON, the electric motor of secreting fuel pump IIII looster coils E: -114, and timer notor A-2P. The life to an end of its cycle. hen the engine reaches a coning to 32% of the normal high-pressure rotor r.p.m. operaton), the openk plugs are supplied with voltage

When the engine reaches a speed amounting to 465 normal high-prendure reter r.p.n., cam SAT eperates, by breaking the winding of relay by, which, when deemed will cut off clostromagnetic valuer BES, 388, and will energize relay he. The latter will disconnect toontoo KHA-114. Colouge will not be copplied to spark plugg any more. Filet lemp IdTTTT will go out. This will end of the starting cycle. /11 starting units will te the initial position and will to ready for further

In case the engine fails to be secolerated to a amounting to 450 of the normal high-pressure rotor cleatromagnetic valves SM2 and SM8 remain energized should to switched off ty maipulating circuit reaker A3C-25.

Pagine Marting or Use of Ground Power

Ongine starting on the ground involves the use on ground power supply source (24 - 46-V system); stanting accomplished with the sid of low KNA-4 installed on the power cource.

Min walte contailmered to the ground receptable will pick up and encountry controllers " and " the connecting ciercus in territor in and in from the mains.

After lutton a vertice to preced, engine starting procedure will be the name at in the case of the gut

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otherting. The only difference consists in that operation of the switching of the ground power supply source; to energized via contact 1-2 of relay of the ground power supply sources will be connected in registrate as a result, voltage of 40 v will be delivered to the starter, the aircreft mains and all control circuits taing supplied with 24 v.

Besides, the winding of contactor KHq is decenerated during starting, and the starting units are supplied with voltage from afternat storage interpy by which doke not take for the testing the starting procedure. Due to a small load connected to the lattery there is practically no voltage drop; as a result, the starting units are supplied with voltage of permanent magnitude.

In 44 sec. the attrition system returns in the initial position.

The components of the starting system operate in the following soquence.

with voltage delivered to the ground power receptable, relay A and contactors K₅ and K₆ get energized by being connected to the plus terminal of tox KNA-h, the ninus leans supplied via the normally closed contacts of relays PA-1 and PA-2, terminal of of the receptable incorporated in the ground power supply sources are connected in parallely operation of cam 5 caused the power sources to be connected in series.

As a result, contactors KN4 and KN2 will operate, contactor KN3 leing then supplied with voltage via contactor KN4, contacts 3, 2 of relay CP, and terminal 4 of the receptacte.

Incorporated in tox KNA-4.

Relay a opens its contacts 1-11, and the winding of contactor KNA is caused to be decongrized throughout the starting period.

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in the case of autonomous engine starting.

En inc Storting with Hennal Control

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ing procedure; an ould be becomplished using the following procedure;

1. From "ittin WhatTHG and keep it precised for 2 ases. The strating system will operate in the same manifer in the case of substructure starting.

2. Unipulate the engine central leter in a smooth size manner to mine mein furl supply into the engine; seedler to state the serious to state the state reper vate, pilot lamp restrict to state to me that the stating cycle has come to an engineering.

. * rring Engine in /ir

Engine starting in mir is accomplished at autorotation append, with expect supply turned on, and the starter-gonerate taking part in the raying cycle.

Shrine starting should to accomplished so follows:

1. Chief the engine control lever to the HALHE RABBE

2. Turn on rwitel 3B SECURITIO IN ME (circuit broaker A3C-10). White counter relay 3B to be energized.

Wis circuit broke or A36-25 and A36-10 voltage is delivered from the elements while to the windings of relay and by Cris cornects (,) of relay 38), and to relay power of the entropy (,) of relay 38), contacts 3-2 of relay 38 will contact voltage to be delivered to electromagnetic copies

Contact poly a race, for relay 3 will deliver voltage to contact and relative relati

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pump THP-10-9M, as described in section autonomous Starting

Pilet lamp IGNITION will light up. Contacts 2-3 of relay P1, will energize electromagnetic starting fuel pump 345.

Engine Cranking

The engine is cranked by the starter-generatir, with n. fuel supply or ignition system switched on. Engine cranking involves operation of electromagnetic valve 0.1-3 controlling air blow-off valves (within the time period starting from 1.6 sec. up to 25.6 sec.).

To crank the engine proceed as filliws.

1. Set engine cranking switch in the 'T' peritien.

2. Press button STRATES and keep it pressel for 2 to 3 sec. The engine sen rel lever should be set neainst the CUT-OUT stup.

With the futton pressed, the timer will proceed throughout the starting cycle exactly in the same monner as in the case of engine starting on the round. The starter-generator will be spinning the high-pressure retor until the star ing cycle is completed.

Should it be necessary to spin the engine to less repeter, the starting cycle is discontinued by switching off circuit breaker A3C-25. Before subsequent engine starting or cranking the timer motor will complete the starting cycle after circuit breaker ASC-25 is switched on.

If button STARTING is pressed by mistake before the starting cycle is completed by the timer, neither voltage delivery to the starter nor to the ignition system will result, since no voltage will be delivered to relay i_1 and relay k_3 of the timer;—hence,—the switches of came 3, 4, 5, 6, 7 and the circuit of cam 2 will remain deenergized.

Engine cranking is accomplished by the use of the 24-V system; no provision is made for switching over the power

supply sources and the supply circuit of the starting

from 24 t. 46 V.

. Switch CHEMPING Loing get in the OFF positioner pulse delivery from the 5th com of the timer, thereon in allowing the power supply sources to be switched every to 48 V; the cupply circuit of the starting units is upon by the cranking switch.

peration of Electrical Equipment with Paximum Rating Switched

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Muximum rating is switched on by shifting the control lever to the MAXIMUM stop.

As seen is the engine control lever is set a MAYIMUM step, limit switch NK of control panel NAPL of gives relay ", which closes its centacts 2-3 thereby switches F3 and B00-1.

Throughout engine operation from the starting the moment switch E00-1 is-blocked, the jet nusslessing remain in the ULL AUGUSTATICF position; as seen as switch is blocked, the jet messle flaps are chifted it MAXIMUT position.

Relay Z is energized from the sireraft mains will breaker A3C-15, pin 24 of the engine plug connector contacts of limit switch BOQ-1 .f control unit B pins 13 and 44 of the engine plug connector, the company hydraulic decelerator limit switch F3, pins 23 and 6 the engine flug connector, limit switch flk of the contractor, panel flypt-10, pin 92 of the engine plug connector, and pin 14 of the plug connector incorporated in the after control lex.

To turn off the maximum rating, the engine control is removed from the : "I'm at p. This causes limit of the central penal to be open; as a result relay. deenergized, 5. " ne'r "3 of the relay will drep out unblocking limit own ches P3 and B.C-1.

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The jet nomble flaps remain in the MAXIMUS rating position up to the moment limit owitch Bob-2 is blocked, then they are shifted to the FULL AUGMENTATICE position.

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Augmented Rating

Augmented rating is turned on by netting the engine central lever in the MINIMUM NUMBERTATION position, FULL AUGMENTATION position or demembers between these positions.

This causes operation of central panel limit switch EsC, which energies relay Φ_1 . This relay cuts in two carburetter valves and afterburner booster coil KHA-114. Ignition of the afterburner flame igniter takes place.

The electromagnetic valve of regulating fuel pump HP-229 is energized at the same time, which allows fuel to flow into the fuel manifolds of the afterburner. With the engine central lever set in the HHIHIMM AUGMENTATION position, the jet nounce flaps are shifted to the MHIHIMM AUGMENTATION position, the winding of electro-hydraulic switch FA-164M (M) being denergized, and the winding of switch FA-164M (O) being surplied with voltage.

As seen as the afterburner is turned in, the electrohydraulic follow-up system centrolling the jet noz.le flaps starts functioning. This system comprises a D.C. tridge circuit; connected into the diagonal of this bridge circuit is the winding of highly-sensitive polarized relay PHC.

The slide of rhoostatic transmitter AP-3A moves in unison with the engine central lever, which disturter the balance of the tridge circuit and results in appearance of current in the winding of relay PRC. Teperating on the direction of the current, relay PRC closes either the left or the right pair of the contacts, thereby cutting in switch Th-164M (M)or— PA-164M(Φ), madecaucing the jet nossie flaps either to partially close or upon.

The slide will move relative to the resistor of rhecatet NOC-1A simultaneously with the hydraulic cylinder red. This

will result in less dichalance of the bridge circuit and reduction of current flowing in the diagonal of the thickness, that is in the winding of relay PRC. As soon as conditional dichalance in Clienneted by the action of the reconstitute current in the winding of relay PRC becomes less the current of the winding of relay PRC with lock and the pick-up current, the contacts of relay PRC with lock and the new rel post ion. Each winding of electro-hydraultication. TA-154M will be decorationd.

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Who hydraulic system teing locked, the jet normal will remain fixed until the engine control lever is different to a new position. Thus, the jet needle flow following engine control lever with the needle flow following.

engine control lever within the mone of afterhumor control numbers tion in switched on by setting the outer control lever in the FULL AUGUSTOVICE position.

the effective or in a minimal layer is being smoothly over the effective or in antiqued off by control panel limit witch 500. We thin moment the jet namely flaps will be come to the LETICE COMMUNICATION position.

In case the after urner is alruptly turned offsetch or engine control lever not below the MAINER stop, a sability in accordance in the low-produce rater speed. To recase this speed increase, previous is made for relay freshed delays disconnection of a factor rate pupply while one next flops are being chifted from the PALL suppressed in the REPIRES. SCHEMETT position. Afterburner find capple is out off only after the jet nomic flops have occupied the required position.

In once of terturner cutting off to accounted withouter in high-pressure refer appeal, which lecumes equal the upped of operation of limit switch PS, afterwayed and supply in discentinued after appretion of limit switch PS. In once which a duty system of jet annule control fails when the should past over to the two-position control system by manipulating switch changement will be T to referring the PT. The street will be the follow-up system.

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In this care full augmentation will be controlled only by switch 4 of the centrol panel, whereon the blocking system providing for delay in disconnection of afterburner fuel supply will be cut out.

Operation of Electric Equipment with A terturner Switched On

When the engine control lever is set against the MENIAUS AUGMENTATION step, switch EPC will operate thereby supplying voltage to the winding of relay Φ_1 via circuit breaker ASC-15. 24th terminal of the engine plug connector, limit switch E90-1. 13th and 44th terminals of the engine plug connector, limit switch F3, terminals 23 and 16 of the engine plug connector, switch E9C of control penel MFPT-10, terminal 12 of the engine plug connector, terminal 11 of afterburner central unit KAD-13A, and contacts 4-5 of relay B.

Contacts 2-3 of relay Φ_1 will cause veltage to be delivered to relay !! (via terminal 2 of the afterburner control unit, terminal 20 of engine plug connector, limit which of pump HP-210, terminal 15 of the engine plug connector, and terminal 26 of the afterburner control unit), to relay Φ_2 (via contacts 1-2 of relay 0 or A, and switches controlling time delay (B, A, or P), to the electromagnetic valve of pump HP-220 MM and to the afterburner plus 1 hmp (via contacts 1-2 of relay 0 or A, this delay control switches A, B, or B, contacts 7-0 of relay NT, terminal 4 of the afterburner control unit, and terminal 9 of the engine plug connector).

Relay H will close its contacts 5-6, therety cannecter).

voltage to be delivered to carturetter electric valve 386

(via terminals 9 of the afterburner central unit and terminal 32

of the engine plug connecter) and to afterburner because to the plug connecter) and to afterburner control unit, the processing witch and central 1-2 of relay Pg). Contacts 2-3 of the same relay will-cause voltage to be fed to the 2nd carburetter electric valve 387 (via terminal 27 of

ofterfurner central unit and terminal 27 of the commeter).

hudde up to the opening in the affordamer fuel hudde up to the openified value, the limit matter up-229 (19), HP-229) will cut off curburetter valued 5H7, and after upper the other cult HH-114.

helay by will upon its centeris 3-4 thereby conthe minutes of electro-hydraulic cwitch FA-1648 (i).

the minutes of electro-hydraulic cwitch FA-1648 (ii),
the the highest fee same rely will cause veltage to the
the winding of rely 'via centacts 8-7 of rely will
elected enther 5-6 thereby country voltage
to the 'midge follow-up circuit via terminal 4 of the
parties resistent, terminal 8 of the Mpc-1, terminal
effortunary control unit, centacts 5-6 of relay decit the afterburner central unit, this causes variable
nousle central system to be not in operation, at the
voltage in maplical to terminal 5 of feed-back transi100-14 and pt terminal 1-5 the ungine plug connected
to switching on the afterburner, the jet negate flag
the MEXIMUM rating porition.

This position of the jet morale Claps is associate certain position of the feed-lack transmitter slip its winding.

The the engine stated lever not in the CUTTON published, that in, we halance of the bridge directions turbed, that in, we halance of the bridge direction for turbed, that in, we have some the olide of recents the food-lack transmitter forminal of notations that the recent result they claim the statement will the relation to the statement will the relation to the statement of the statement of the statement of the winding the statement of the winding of recent all the statement of the winding of recent pulls to receive the statement of the winding of the statement of the statemen

it fre current Clowing in this direction win in the circum wind in the relay bill, the left print of contacts in the print relay will close, thereby cruning voltage to be feet

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(via terminal 6 of the afterturner control unit, contacts 2-1 of relay B, terminal 20 of the afterturner control unit, and terminal 5 of box KBC-1).

Relay of will close its contacts 3-2, thereby causing voltage to be supplied to the winding of electro-hydraulic switch PA-164M (O)via terminals 4 and 3 of tax EPC-1. The hydraulic system will start opening the jet nezzle flaps, and the unbalancing current in the tridge circuit diagonal will start diminishing, since the clide of feed-tack transmitter AOC-1A will move in unisen with the cylinder rederive to fixed resirtor AOC-1A, thereby ceuring a reduction in voltage across terminal 1 of the feed-back transmitter,

When voltage across terminal 1 approximator voltage across terminal 2 of rheoriatic transmitter AP-3A, the unbulencing current in the winding of relay PHC will dryp to a value which is below voltage causing relay PHC to perate. The left and right pairs of contacts of relay PHC will be epen thereby causing both windings of hydraulic switch FA-164K to be denergized. The hydraulic system will be locked, and the jet moszle flaps will be fixed in the EMHHRUM AUGUSTATICH position.

Further movement of the engine central lover towards increased augmentation will actuate the follow-up system and the jet nozzle flaps will shift to a new position which corresponds to the engine control lever position.

With the movement of the engine control lever towards decreased augmentation will cause voltage acress terminal 2 of rheostatic transmitter MP-5A to increase in excess of the voltage acress terminal 1 of the feed-back transmitter, as a result of which untalencing current will flow from terminal 2 of the rheostatic transmitter to terminal 1 of the feed-back transmitter vio the winding of relay PNC. In this case, the right pair-of-contacts of-relay PNC will close thereby couring-voltage to be fed to relay 'am'. Relay 'am' will deliver voltage to relay T via terminal 4 of box NPC-1, its contacts 3-2 and terminal 1 of box NPC-1. Relay T will energize the wind-

ing of electro-hydraulic switch Fh-164M (M). The hydraulic system will start closing the jet nozzle flaps until the unbalancing current drops below the pick-up current of religious ten jet nozzle flaps will be not in a position corresponding to the new position of the engine control lever.

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Provision to made in the engine control circuit for delaying the opening of the jet neezle flaps and afterburne fuel supply, when the afterburner is turned on.

Jet nozcle flaps opening may be delayed by 0 sec., 1976, and 2 sec. Within this period of time the flaps remain in the MAXIMUS position.

Fuel supply may be delayed by C sec., 1 sec., and 2 sec. The above delays are provided for by time relays FB₁, FE₂, FE₃, FE₄, as well as relay: "c" and "A". The delays FB₁ denorgining of the time relays, which is accomplished by opening normally closed contacts 2, 1 of relay Q₁, when the afterburner is turned on.

Essides, to ensure the required delays, it is necessitated to set jumpers A, E, B, P, A, and E of the afterturner on unit KAO-13A is the respective positions (arrangement of the jumpers is illustrated in the ratings control circuit displays).

By opening its contacts 2, 1, relay 9_1 will deenergize the time relay unit, which has been energized by switching of circuit breaker A3C-15. Time relays FF_1 , FF_2 , FF_3 , and FF_4 will open their contacts within (.5-sec., thereby causing relay C to be decentrated in 1 sec. and relay A - in 2 sec.

Py closing their contacts 1-2 vin respective jumpers, relays C and η provide for the necessary delays in opening of the jet nor le flaps and in supply of the afterburner to

causes the tridge circuit to be untalanced; relay PMC will energize relay a. Contacts 3, 2-of-relay me will cause current to be fed to relay 7. Contacts 2, 3 of relay TMC will cause current to be fed to relay 7. Contacts 2, 3 of relay T. will cause to be relay to the winding of electro-hydrogeneous voltage to be supplied to the winding of electro-hydrogeneous voltage with the winding of electro-hydrogeneous voltage with the winding of electro-hydrogeneous voltage with the winding of electro-

switch TA-164M (M) via MH-5 and contact. 1, 3 of roley W; contacts 5, 6 and 8, 9 of the refre will cause voltage to the delivered to the electronagnet of HF-22V (JM1) purp vive, and to the winding of roles 0; (win directif freeker A3C-15), to terminal 13 of the engine master plus connector, to limit switch 500-1, to terminal 24 of the engine master plus connector, to contacts 0; 9 of roley T, to terminal 30 of after-burner control unit KA9-13A connected to the winding of relay 0; and to contacts 5, 5 of roley 4, to terminal 8 of the engine master plus connector, and to the electronignet of value 244 of the electronignet of value 244 of the electronignet of

Relay I will be kept deenergized until the tridge circuit is balanced reflan, which will take place when the jet nozzle flaps are set in the MHHHHM AUGINETICAL polition, that is, when the unbelancing current drops to sero. As seen as the bridge circuit gets balanced, afterburner just supply in discontinued, as contacts 3, 2 of decorrined relay was open the supply circuit of relay T.

The following events will take place when purring over to the two-position system of jet noszle control: the winding of relay B will be energized by menipulating switch expedited CONTROL OF TWO-ICSITION FOR NOZZLE.

Contacts 2. 1 of relay B will decorate the contracts of relay PMC, whereor contacts 8, 7 will decorate the window of relay L. Contacts 5, 6 of relay L will decorate the bridge circuit. Thus, the entire system converling the variable-duty jet mozale will leaves decorated. Contacts 4, 5 of relay B will disconnect the winding of relay P, from voltage supply via switch ECC of the control penel, whereometates 6, 5 will cause voltage to be supplied via switch 4 of the control penel.

With the use of the two-position jet nozele central grades, the afterburner is turned on by setting the engine control lever in the PULL AUGUSTATION position. Afterburner ignition will proceed in the same mannor as has lead described stove.

The winding of hydraulic switch PA-164M (4) is kept energiated.

throughout the actual arms openation, this there's flaps are not in the UNLAMBERT TIP position is energized via terminal 6 of the afternarmer connections of the contests 8-9 of relaying terminal 15 of the establishmen control with USA and Lurner out off, contests 2, 3 will open and connection of a will elose. The winding of match PA-1644(E); the winding of match PA-1644(E); the jet could flaps will shift with PA-1644(E); the jet could flaps will shift the MAZINUM position.

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Trine Processing

ongine processing is rinilar, in the main, to they electrical equipment operation during autonomous on ing.

Freeming mitch BT is not in the K position, is switch K ("co is.33) is turned off. This causes the coll-to-terest off at the same time, all engine the magnetic valves, exclusive of fuel ty-pass valve of prepared for processing.

During the proceeding procedure, electromagnetic tional fuel rupply valve 322 in kept energized right period minimum arm up to 44th nec., whereanyloff valve 328 is kept energized within the period from 1.9 nec. up to 25.5 nec.

An soon we tutton Graphing is pressed, voltage 38 vered to relay P3 vin suffry func MM-20, the normally contrate of relay KM 4, contrate 3-2, 5-6-of-relay 3 nel to of lox AMP-15A, cafety func MM-10, the contrate DK, terminal 21 of lox KMP-15A; electromagnetic finel fuel mujply valve 3K2 is energized via contrate of relay.

of relay I, will be kept energized until the will be exceed, since controts 1-2 of relay F, will define relay F, thereby presenting relay I, from Meingard M.

Sanitized Copy Approved for Release 2011/02/07 : CIA-RDP82-00038R001500140001-1 50X1-HUM - 142 -Contacts 5-4 of relay P, will open the circuit of relay in thereby preventing voltage from being supplied to electromagnetic fuel by-pass valve 3M4.

At the same time, lat corructor electromagnetic valve 3M6 will be supplied with voltage via safety fuce iii-10 and the will be supplied with voltage via safety runo HH-IU and the contacts of switch EX (Soo Fig.33); the winding of relay KP will be energized via terminal 18 of box KA0-13A.

Contacts 3-2 and 9-8 of relay KP will cause voltage to be fed to electromagnetic valves 3M7 and 3M1 while the timer completes its cycle. After the engine has been processed in accordance with the above cycle, it is necessary to process fuel ty-pass valve 3M, For this, turn on switch K, and press button STARTING.

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